## POPULATION: UNITED STATES

STATISTICS OF THE INDIAN POPULATION-NUMBER, TRIBES, SEX, AGE, FECUNDITY, AND VITALITY

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#### INTRODUCTION.

This bulletin gives the principal statistics relating to the Indian population of the United States and of Alaska collected at the Thirteenth Decennial Census, taken in 1910.

The statistics of Indians were gathered in part by means of the general population schedule and in part by means of a special schedule containing questions in addition to those found on the general schedule. The special schedules were used in all the districts containing Indians on reservations and throughout counties where as many as 20 Indians were returned at the census of 1900.

The special Indian schedule contained inquiries, the results of which are presented in this bulletin, concerning the tribal relations of the Indians enumerated and of their fathers and mothers, and concerning the proportion of Indian and other blood.

Special agents, most of whom had had some experience in the service of the Office of Indian Affairs, were appointed for the collection of statistics by means of the special schedule. In the conduct of the field work and in the preparation of schedules, the Bureau of the Census was effectively aided by the Office of Indian Affairs and the Bureau of American Ethnology.

### POPULATION.

The total number of Indians in the United States, exclusive of outlying possessions, in 1910 was 265,683,1 and in Alaska, 25,331. Table 1 presents the census figures for the United States and for Alaska sepa-

rately for 1910 and earlier years, together with figures for the United States (exclusive of Alaska) derived from the reports of the Commissioner of Indian Affairs.

Table 1					INDIAN POPULATION.	200 2000 200
		YEAR.		United	I States.	STATE OF STATE
			A POTE CORE S	Census returns.	Reports of the Commissioner of Indian Affairs. <sup>1</sup>	Alaska (census returns).
1910 1900 1890	Departure Conjustical Conjustical Conjustical		27070 841 A101 V B	265, 683 237, 196 248, 253	279, 023 250, 000 228, 000 244, 000	25, 331 29, 536 25, 354 2 32, 996
1870		·	******************		278, 000	32, 990

<sup>1</sup> Figures are exclusive of freedmen and intermarried whites, as follows: 1910, 25,927; 1900, 20,000 (estimate); 1890, 16,000 (estimate); 1880, 12,000 (estimate); and 1870, 10,000 (estimate).

According to the census figures, which cover the last three enumerations only, the number of Indians in the United States decreased between 1890 and 1900 but increased during the last decade, the increase for the 20-year period 1890-1910 being 17,430,

or 7 per cent. The data from the reports of the Commissioner of Indian Affairs indicate that the number of Indians decreased from 1870 to 1890 and increased by about the same amount in the following 20 years.

¹ The Commissioner of Indian Affairs reports 304,950 Indians in 1910, but this number includes 25,927 freedmen and intermarried whites among the Five Civilized Tribes of Oklahoma, the proper figure for comparison with the census returns thus being 279,023. The 265,683 Indians returned by the census, however, include 18,546 enumerated among the general population, a large proportion of whom are probably not included in the Indian Office returns. Thus the number represented in the returns of the Indian Office but not in the census returns, comprises, aside from the freedmen and intermarried whites mentioned, 13,340 (the difference between 279.023 and 265,683) plus a large part of 18,546, amounting to about 25,000 in all. Analysis by states shows that this difference is almost entirely confined to two states, Oklahoma and Arizona, and within

these states to the Five Civilized Tribes in Oklahoma and to the Navajos in Arizona. In the case of Oklahoma the United States census total for 1910, 74,825, is very close to that obtained at the special census of 1907, 75,012, and it is likely that these figures are more nearly accurate than those of the Indian Office, which are based on data collected by the Dawes Commission. In the case of the Navajos of Arizona it is likely that the census returns are slightly below the true figure, owing to the difficulty of reaching all the members of this large nomadic tribe; but, on the other hand, the figure of the Indian Office is based on an estimate that has remained practically unchanged since 1905. It appears, therefore, that the figure for the United States as given by the Bureau of the Census, 265,683, is substantially accurate.

In Alaska the number of Indians reported decreased from 1880 to 1910 by 7,665, or 23.2 per cent. The figure for 1890 is probably incomplete, owing to the unexplored condition of the country at the time, so that the increase between 1890 and 1900 may be only apparent. The figure for 1880, though based in part on an estimate, is believed to be approximately correct. It is probable that the census returns for 1910 and 1900 are fairly comparable, but the difficulties of enumerating the Alaska Indians are so great that conclusions from the statistics must necessarily be tentative.

It should be noted that all persons of mixed white and Indian blood who have any appreciable amount of Indian blood are counted as Indians, even though the proportion of white blood may exceed that of Indian blood. Since there is an increasing amount of white blood, as more fully brought out later, in what is classed as the Indian population, it follows that the number of persons included in that class would tend to increase from census to census without necessarily any increase in the total amount of Indian blood in the country. In other words, while, if there were no marriages of Indians except between full-bloods, a decline in the total Indian population might appear, the number classed as Indian might increase very materially as the result of marriages between Indians and persons of other races.

The number of Indians reported on the special schedules (see Table 15, p. 9) at the census of 1910 for each tribe in the United States and Alaska is given in Table 2. The distribution of tribes by states is given in Table 32, page 16, and the Indian population of the different states, by tribes, in Table 33, page 19.

NUMBER OF INDIANS REPORTED ON SPECIAL INDIAN SCHEDULES, CLASSIFIED BY LINGUISTIC STOCKS AND TRIBES: 1910.

#### UNITED STATES.

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Table 2	l i	<b>)</b>		1		}	}
LINGUISTIC STOCK AND TRIBE,	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.
					ļ		
<del></del>	<u> </u>					<u></u>	·
Aggregate	247,137	Athapaskan stock-Contd.		Kalapoolan stock	106	Salinan stock	16
1188108410	E11,201	Tenankutchin	1	Kalapooia	5	San Antonio	100
Aleut stock	40	Tlatskanai Tolowa (syn. Crescent City, Smith River In-	3	Lakmaut	8		1
Aleut	40	Tolowa (syn. Crescent	]	Mary's River (syn. Che-		Salishan stock	7,833
41		City, Smith River In-		penasa)	24	eliacoola Chehalis (syn. Humptulip, Satsop, Georgetown) Clallam Coeur d'Alene	2
Algonquian stock	40,975	dians)	121	Santiam	9	Satson, Georgetown)	282
Abnaki	37   1,419	Umpqua Upper Coquille	109 15	Wapato (syn. Atfalati)	44 5	Clallam	398
Arapaho	1,719	Weiler Coquine	227	Yamel Yonkalla	11	Coeur d'Alene	293
Brotherton	172	Wallaki "Athapaskan"	i	1			
Chevenne	3 055			Karok stock(syn.Quoratean)	775	Colville (syn. Senijextee)	785
Chickahominy. Chippewa (syn. Ojibway)	115	Caddoan stock	1,863	Orleans (syn. Karok)	775	Comox Cowichan	1
Chippewa (syn. Ojibway)	20,214	Arikara	444	l _			
Cree	459	Caddo	452	Keresan stock	4,027	Dwamish	20
Delaware	914	Kichai	10	Acoma	691	Flathead (sun Salish)	486
Gros Ventres (syn. At-	510	Pawnee	633 1	Cochiti	237 1,472	Kalispal (syn. Pend	700
sina) Kickapoo Malecite	348	Waco.	5	San Felipe	490	Dwamish Flathead (syn. Salish) Kalis pol (syn. Pend d'Oreilies). Lummi.	564
Malecite	142	Wichita	318	Santa Ana.	211	Lummi	564 353
Mashnee	1 206 1		, ,,,	Santo Domingo	817	Methow Muckleshoot	14
Mattapony Menominee	] 1]	Chimakuan stock	306	Sia	109	Muckleshoot	194
Menominee	1,422	Chimakum	3			Nespelim Nisqualli	46 137
Miami	226	Hoh	44	Klowan stock	1,126	Nooksak	85
Micmac	45	Quileute	259	Klowa	1,126	Okinagan	272
Mohegan Montauk	22 29 71	Chimarikan stock	31	Wusan stools	93	Pisquow	52
Munsee	71	Chimariko.	31	Kusa (syn. Coos Bay In-	89	Puyallup Quinaielt	303
Munsee Narraganset	iõ	Canada	01	dians)	93	Quinaielt	288
Niantic	1 1	Chinookan stock	897			Sanpoil	240
Ottawa	2,717	Chinook	315	Kutenalan stock	538	Shuswap	1 .9
Pamunkey	83	Clackamas.	40	Kutenai (Kutenay, Koote-		Skagit. Skokomish	56 195
Pamunkey Passamaquoddy Penobscot	386	Clatsop Wasco Wishram	26	nai)	538	SKOKOMISh	664
Peoria	266 128	Wasco	242	l		Snohomish Snoqualmu	93
Pequot	66	wishram	274	Lutuamian stock	978	Songish	
Piankashaw	2	Chitimachan stock	69	Klamath Modec	696 282	Spokan	
Piegan	2,268	Chitimacha	69	140400,	202	Squaxon	44
Piegan Poosepatuck	1		00	Maidu stock	1, 100	Suquamish	307
Potawatomi	1 2.440	Chumashan stock	38	Maidu stock Maidu (syn. Nishinam)	1,100	Swinomish	1 333
Powhatan	131	San Luis Obispo	1	· · · · · · · · · · · · · · · · · · ·	.,	Tillamook	25 61
Sauk and Fox	724	Santa Barbareno	2	Miwok stock (syn. Moquel-		Twana	13
Shawnee Shinnecock	1,338	Santa Ynez	35	timnan) Marin	699 22	"Sansnan"	
Stockbridges	167 533	Costanoan stock	17	Middle Town	24	Shahaptian stock	4, 391
Wampanoag	162	Santa Cruz	17	Miwok	670	Klikitat	1 400
Wea.	104		'			Nez Perces	1, 259
Wea. "Algonquian".	36	Croatan stock	5,865	Muskhogean stock	29, 191	Paloos	82
	)	Croatan	5,865	Alibamu	298	Topinish Umatilla	47 272
Athapaskan stock	30,406	Eskimauan stock	16	Chickasaw	4,204	Umatilla	397
Antena	2	Malemint	2	Choctaw	15,917 6,945	Wallawalla John	1 381
Apache Chastacosta	1 4, 973	Malemiut. "Eskimauan"	14	Koasati	98	Warm Springs (syn. John Day, Tenino, Tyigh, Des Chutes)	1 .
Chetco	7 9	1		Koasati Seminole	1,729	Des Chutes)	550
Cow Creek	9	Haidan stock (syn. Skitta-	ì	H .		Yakima.	1,362
Hung	639	getan) Haida	31	Piman stock	8,607	YakimaShahaptian''	17
Jicarilla Apache	694	naiua	31	Mayo	40		
Kai-Pomo (syn. Kato,		Iroquoian stock	39,679	Opata Papago	5 700	Shastan stock	1,578 240
Jicarilla Apache	51	Cayuga Cherokee	81	Pima.	3,798	Hat Creek Pit River	985
Kiowa Apache	139	Cherokee		Yaqui	4,236 528	Shasta	0.50
Lipan Apache	28	Mohawk	368	<u> </u>	040	11	
Mattole	34	Oneida	2,436	Pomo stock (syn. Kulana-		Shoshonean stock	16, 842
Navain (sun Navaha)	99 455	Onondaga St. Regis	365	pan)	1,193	Bannock	418 355
Redwood (sun. Whilent)	22, 455 76	Seneca	1,219 2,907	Clear Lake	193	Chemehuevi	1,171
Mescalero Apache. Navajo (syn. Navaho) Redwood (syn. Whilkut) Rogue River (syn. Tutu-	, 'u	Tuscarora	400	Gynomehro	33 94	Comanche	1,111
tni)	383	Wyandot (sun. Huron)	353	Little Lake. Lower Lake	94	Gabrieleno (syn. San Gabriel)	11
Salaz	6	Tuscarora Wyandot (syn. Huron) "Iroquois"	61	Pomo.	777	Hopi (syn. Moqui, Koso).	2,009
				Carlos Apache, Tonto Apache, a			•

<sup>&</sup>lt;sup>1</sup> Includes Chiricahua Apache, Coyoteros Apache, San Carlos Apache, Tonto Apache, and White Mountain Apache,

NUMBER OF INDIANS REPORTED ON SPECIAL INDIAN SCHEDULES, CLASSIFIED BY LINGUISTIC STOCKS AND TRIBES: 1910—Continued.

UNITED STATES-Continued.

Table 2—Continued. LINGUISTIC STOCK AND TRIBE,	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.	LINGUISTIC STOCK AND TRIBE.	Number.
Shoshonean stock—Contd.		Siouan stock—Continued.		Tunican stock	43	Yokuts stock—Continued.	
Juaneno (syn. San Juan Capistrano)	16	Teton Sioux	<sup>2</sup> 14, 284 1, 820	Tunica	43	Kashowoo Tachi	4 27
Kawaiisu	23	Yankton Sioux	2,088	Waiilatpuan stock	329	Wechikhit	6
Kawia (syn. Cahuilla) Kern River	755 105	Yanktonai Sioux (syn. Pabaksa Sioux)	1,357	Cayuse	298 31	Wikchamni Yokuts	25 302
Мопо	1,448	.,	,	ĺ	[ [	Yowdanchi	3
Pahvant Paiute (syn. Paviotso)	37 780	Takelman stock	1	Wakashan stock Kitamat	388	Yuchean stock	78
Panamint.	10	Taroma.,		Kwakiutl	1	Yuchi.	78
Paviotso (syn. Paiute, Snake)	3,038	Tanoan stock	3, 140 956	Makah Nootka	360 15		
San Luiseno (syn. Luiseno).	467 118	Jemez	499	Nootka "Wakashan"	11	Yukian stock Coast Yuki	198 15
SerranoShoshoni	3,840	Nambe Pecos.	88 10	Washoan stock	819	Redwood (syn. Huchnom) Wappo	15 73
Tehachapi	1 2, 244	Picuris	104	Washo	819	Yuki	95
	· ' '	Pojoaque	16 73	Wintun stock (syn. Copehan)	710	<b>**</b>	
Siouan stock	32,941 1,253	San Ildefonso	123	Nomelaki Patwin	125 186	Yuman stock	4, 279 245
Catawba	124	San Juan Santa Clara	387 277	Wintun (syn. Trinity In-		Dieguenos Havasupai	756
Crow (syn. Absaraka) Hidatsa (syn. Gros Ventres,	1,799	Taos	517	dians)	399	Maricopa	174 386
Minitari)	547	Tesuque "Tewa" group	77 13	Wiyat stock (syn. Wishos-		Mohave (Mojave)	1,058
Iowa Kansa	244 238			kan) Humboldt Bay	152 152	Yavanai (Mohave-Anache)	501 289
Mandan	209 13	Tarascan stock	1	]]	]	YumaVuma Aracha	834 24
MissouriOmaha	1,105	Tlingit stock (syn. Kolus-		Yakonan stockAlsea	29	Yuma Apache "Yuman"	12
Osage	1,373 332	chan)	32 2	SiuslawYaquina	7	Yurok stock (syn. Weitspe-	ł
Ponea	875	Chilkat	4	-		kan)	668
QuapawSantee Sioux (syn. Wahpe-	231	KakeTlingit"	23	Yanan stock Yana (syn. Nozi)	39 39	Weitspec (syn, Yurok)	668
kute Sioux, Mdewakan-				, ,		Zapotecan stock	1
ton Sioux)	1,539 996	Tonkawan stock	42 42	Yokuts stock (syn. Maripo- san)	533	Zunian stock	1,667
Sisseton Sioux (syn. Sisse-				Choinimni	18	Zuni	1,667
ton-Wahpeton Sioux, Wahpeton Sioux)	2,514	Tsimshian stock Tsimshian	51 51	Chookiminah		Stock or tribe not reported	1,644

#### ALASKA.

Aggregate. Aleut stock. Aleut Algonquian stock. Delaware.  Athapaskan stock. Ahtena. Hankutchin. Kaiyuhkhotana. Knaiakhotana. Kutchin. Nahane. Natsitkutchin. Tenankutchin. Tukkuthkutchin. Unakhotana. Vuntakutchin. "Athapascan".	1, 451 1, 451 3 3 3, 916 297 127 160 097 359 8 177 415 6 193 5	Eskimauan stock Chnagmiut Ikogmiut Imakilmiut Liprackmiut Kaialigmiut Kaialigmiut Kangmaligmiut Kaviagmiut Kekchabukmiut Kinugumiut Kopagmiut Kowagmiut Kowagmiut Kungumiut Kuskowatmiut Kuskowatmiut Kustrimiut Kustrimiut Kustrimiut Kuskowik Kuskowik Kuskowik Malemiut Malemiut Malemiut Naparktoo Neechuktamiut	326 782 2 4 192 2 1 238 32 32 39 561 6 77 133 370 37 1,480 563 563	Eskimauan stock—Contd. Nunatogmiut. Nunochogmiut. Nunochogmiut. Nunochogmiut. Nusbagagmiut. Nuwukmiut. Fitukmiut. Folazramiut. Selawigmiut. Sidarumiut. Tikeramiut. Togiagmiut. Uklvokmiut. Unaligmiut. Utakavimiut. Utakavimiut. Utukamiut (syn. Otookogmiut) Yuit. Southern Eskimau (including Aglemiut, Chugachigmiut, Kanlagmiut, and Ugalakmiut) "Eskimauan"	301 158 31 81 4 14 258 5 320 140 441 123 127 292	Haidan stock (syn. Skittagetan). Haida.  Tlingit stock (syn. Koluschan). Auk. Chilkat. Henya. Huna. Hutsnuwu. Kake. Kuyu. Sitka. Stikno. Taku. Tongas. Yakutat. "Tilingit"  Tsimshlan stock. Tsimshlan stock. Stock or tribe not reported.	530 4, 426 690 214 625 536 322 29 608 189 142 184 307 313
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<sup>1</sup> Includes Capote Ute, Grand River Ute, Moache Ute, Southern Ute, Uinta Ute, Uncompahgre Ute, White River Ute, and Wiminuchi Ute.

<sup>2</sup> Includes Brule Sloux, 806; Hunkpapa Sloux, 1,072; Minniconjou Sloux, 397; Oglala Sloux (syn. Loafer Sloux), 6,045; Sans Arc Sloux, 222; Sihasapa (syn. Blackfoot Sloux), 485; Two Kettle Sloux, 293; and other Teton Sloux, 4,964.

The number of Indian tribes reported for the United States in 1910 was 280, comprising 53 linguistic stocks. Of these tribes, 77 had more than 500 members each, while 42 were represented by 10 members or less; of the latter, 10 were represented by 1 member each. The most important tribes numerically were the Cherokee, with 31,489 members; the Navajo, with 22,455; the Chippewa, with 20,214; the Choctaw, with 15,917; and the Teton Sioux, with 14,284. These 5 tribes comprise all those represented by over 10,000 members; 39 other tribes had over 1,000 members each.

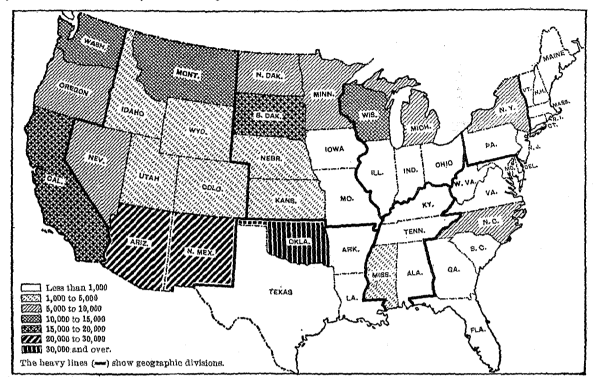
In Alaska 66 Indian tribes, forming 7 linguistic

stocks, were reported. The principal ones, aside from the Southern Eskimau group, were the Kuskwogmiut, the largest tribe of the Eskimauan linguistic group, with 1,480 members, and the Aleut, with 1,451; 11 other tribes were represented by more than 500 members each.

The number of Indians in 1910 is shown for each of the 22 states having an Indian population of 1,000 or over and for all other states combined in Table 3. The distribution of the Indian population of the United States is also shown graphically in the first map on page 4.

## DISTRIBUTION OF THE INDIAN POPULATION OF THE UNITED STATES: 1910.

[In the case of Kansas and Pennsylvania the base figures are exclusive of Indians in Haskell Institute and Carlisle Indian School, respectively.]



## PROPORTION OF FULL-BLOODS IN THE INDIAN POPULATION OF THE UNITED STATES: 1910.

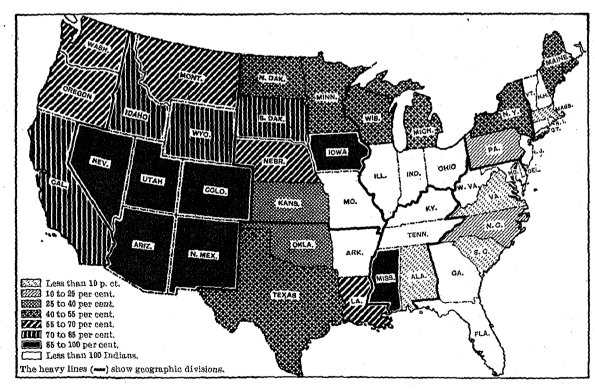


Table 3	Number of Indians: 1910	Per cent of total.	Cumulative percentage.
United States.	265,683	100.0	
Oklahoma Arizona New Mexico South Dakota California Washington Montana Wisconsin Minnesota North Carolina Michigan North Dakota New York New York New York Newada Oregon Nebraska Idaho Utah Kansas Wyoming	29, 201 20, 573 19, 137 16, 371 10, 1997 10, 142 9, 053 77, 551 6, 486 6, 046 5, 240 5, 240 5, 348 3, 123 3, 123 11, 853	28.2 11.0 7.7 7.2 4.1 4.0 3.4 3.4 2.8 2.4 2.0 1.3 1.3 0.7 0.7	28.2 39.2 46.9 54.1 60.3 64.4 72.2 75.6 81.4 83.8 86.1 90.3 91.3 92.6 93.8
Colorado	1,482	0.6 0.5	95.1 96.1
Total for 22 states		96.2 3.8	

<sup>&</sup>lt;sup>1</sup> Exclusive of 591 Indians in Haskell Institute, who are included in the total for "All other states."

Oklahoma had by far the greatest number of Indians reported for any state in 1910, 74,825, or more than one-fourth of all the Indians in the United States, while 7 other states reported more than 10,000 Indians each. These 8 states, all of which, except Wisconsin, are situated west of the Mississippi, contained together nearly three-fourths (72.2 per cent) of the total number. Of the Eastern states, North Carolina, with 7,851, and New York, with 6,046, had the largest Indian population. The 22 states shown separately in the table include all those having 1,000 or more Indians except Pennsylvania, where out of a total of 1,503 Indians 1,010 were in the Carlisle Indian School and did not properly belong to the Indian population of the state. The states shown separately in the table contained 96.2 per cent of the total Indian population. While there were Indians in every state of the Union in 1910, the number in some was extremely small, four states—Delaware, Vermont, New Hampshire, and West Virginia—having less than 50 Indians each.

The number of Indians per 10,000 of the total population in the United States at each census from 1870 to 1910, and in Alaska at each census from 1880 to 1910, is shown in Table 4.

Table 4	UNIT	ED STATES.		ALASKA.			
		Indian population.			Indian population.		
YEAR,	Total population.	Number.	Per 10,000 of the total popu- lation.	Total population.	Number.	Per 10,000 of the total pop- ulation.	
1910 1900. 1890. 1880.	91, 972, 266 75, 994, 575 62, 947, 714 50, 155, 783 38, 558, 371	1 265, 683 1 237, 196 1 248, 253 2 244, 000 2 278, 000	28. 9 31. 2 39. 4 48. 6 72. 1	1 64,356 1 63,592 1 33,052 1 33,426	25,331 29,536 25,354 32,996	3,936.1 4,644.6 7,670.9 9,871.4	

Census figure.
 Estimate from report of the Commissioner of Indian Affairs.

The proportion of Indians in the United States declined steadily from 1870, when it was 72.1 per 10,000 of the total population, to 1910, when it was 28.9. In Alaska the decline in the proportion of Indians has been even more pronounced, the number in each 10,000 of the total population decreasing from 9,871.4 in 1880 to 3,936.1 in 1910. Thus, while in 1880 almost the entire population of Alaska consisted of Indians, in 1910 they formed only about two-fifths of all the inhabitants.

Table 34, on page 20, gives the number of Indians for each county in the United States for which at least 5 Indians were reported at any of the last three Federal censuses, namely, those for 1910, 1900, and 1890.

#### PROPORTION OF MIXED BLOODS.

The Thirteenth Census was the first at which any returns worthy of tabulation were secured as to the proportion of full-bloods and mixed bloods in the Indian population. Table 5 presents a summary of the results of this inquiry.

Table 5	indian population; 1910						
CLASS.	United	States.	Alaska.				
	Number.	Per cent of total.	Number.	Per cent of total.			
Total Full-blood Mixed blood White and Indian 1 Negro and Indian White, negro, and Indian Other mixtures Mixture unknown Blood not reported	88, 030 2, 255 1, 793 80 1, 265	100. 0 56. 5 35. 2 33. 1 0. 8 0. 7 (2) 0. 5 8. 4	25,331 21,444 3,887 3,843 43 1	100. 0 84. 7 15. 3 15. 2 0. 2			

<sup>&</sup>lt;sup>1</sup> Includes Mexican and Indian.

According to Table 5, of all the Indians in the United States in 1910, 56.5 per cent were full-bloods and 35.2 per cent mixed bloods, while for 8.4 per cent the information on this point was not given. A large proportion of the 22,207 Indians in the last-mentioned group were those scattered among the white population, who were reported on the general population schedule; the majority of these were probably mixed bloods.

Of the 93,423 Indians reported as mixed bloods, 88,030, or considerably more than nine-tenths, represented a mixture of white and Indian, 2,255, of negro and Indian, and 1,793, of white, negro, and Indian, while 80 represented other mixtures, and for 1,265 the kind of mixture was not reported.

In Alaska, 84.7 per cent of the Indians were of full blood and 15.3 per cent of mixed blood; almost all the mixed bloods were a mixture of white and Indian, the remaining few representing a mixture of Indian with Chinese and Japanese blood.

<sup>2</sup> Less than one-tenth of 1 per cent.

Table 6 further classifies, for the United States, the full-blood Indians according to whether both parents belonged to the same tribe or to different tribes, or represented a mixture of tribes.

Table 6		FULL-BLOOD INDIANS: 1910		
DEGREE OF TRIBAL MIXTURE.	Number.	Per cent of total.		
Total Full tribal blood Mixed tribal blood Two tribes Three or more tribes. Tribal blood of one parent unknown.	139,289 10,251 8,924 1,327	100. 0 92. 8 6. 8 5. 9 0. 9		

Of the 150,053 full-blood Indians in the United States in 1910, 139,289, or 92.8 per cent, were of full tribal blood, and 10,251, or 6.8 per cent, were of mixed tribal blood, while for 513, or 0.3 per cent, information on this point was not available. Of the 10,251 who reported mixed tribal blood, 8,924 represented a mixture of two tribes only and 1,327 a mixture of more than two tribes.

The mixed bloods representing a mixture of white and Indian are subdivided in Table 7 into those in whom the Indian blood predominated, those of whom one parent was a full-blood Indian and the other white—that is, the half-breeds proper—and those who were more than one-half white.

Table 7	WHITE AN MIXED 19	BLOODS:
DEGREE OF MIXTURE.	Number.	Per cent of total.
Total More than half Indian Half Indian, half white More than half white Unknown proportions Part Mexican Other unknown	18,169 24,353 43,937 1,571	100.0 20.6 27.7 49.9 1.8 1.2

Of the 88,030 persons of mixed white and Indian blood in the United States, 18,169, or 20.6 per cent, were more than half Indian; 24,353, or 27.7 per cent, half Indian and half white; and 43,937, or 49.9 per cent—practically one-half of the total—were more than half white. Thus about four-fifths of the Indian and white mixed bloods were at least half white. For 499 mixed bloods the amount of white blood was unknown, and for 1,072 Mexican blood was reported. The latter are classed with those for whom the degree of mixture is unknown because, while a "Mexican" is presumably white or a mixture of white and Indian, there is no way of telling what proportion, if any, of his blood is Indian.

The distribution of the negro and Indian mixed bloods is given in Table 8.

The number of negro and Indian mixed bloods reported, 2,255, is probably an understatement, owing to disinclination to admit negro blood. Of the number reported, 31.8 per cent were more than half Indian, 32.3

per cent half Indian and half negro, and 34.6 per cent more than half negro, while for 1.3 per cent the proportion of negro blood was not reported.

Table 8  DEGREE OF MIXTURE.	NEGRO A MIXED	
DEGREE OF BLAICHES	Number.	Per cent of total.
Total More than half Indian Half Indian, half negro More than half negro. Unknown proportions.	729 780	100.0 31.8 32.3 34.6 1.3

A summary by divisions and states of the number of Indians, distributed according to sex, with distinction as far as possible of full-bloods and mixed bloods, is given in Table 15, p. 9. Table 9 presents by states the number and percentage of full-bloods and mixed bloods among Indians for whom special schedules were secured, for each of the 22 states which had at least 1,000 resident Indians in 1910. The proportion of full-bloods in the Indian population of those states having at least 100 Indians is also shown graphically in the second map on page 4.

Table 9	INDIANS REPORTED ON SPECIAL SCHEDULE: 1910								
STATE.		Num	ber.		Per	cent of t	otal.		
	Total.	Full- blood.	Mixed blood.	Blood not re- ported.	Full- blood.	Mixed blood.	Blood not re- ported.		
United States	247, 137	150,053	93, 423	3,661	60.7	37.8	1.5		
Arizona California Colorado Idaho Kansas Michigan Minnesota Mississippi Montana Nobraska Newada Now Mexico New York North Carolina North Dakota Oklahoma Oregon South Dakota Utah Washington Wisconsin Wyoming	14, 994 769 3,426 11,413 6,761 1,176 10,394 3,312 4,949 25,209 7,287 6,187 4,580 18,823 3,051	27,087 10,493 718 2,864 516 3,528 3,859 1.077 6,204 2,294 4,287 20,085 2,850 1,394 2,499 25,887 2,901 13,247 2,900 6,770 5,249 1,174	414 4, 217 50 514 889 3, 218 4, 886 939 508 175 2, 028 5, 855 3, 561 44, 288 5, 408 1, 106 3, 106 3, 109 4, 330 284	1,247 284 1 48 8 15 11 9 154 19 154 19 31 108 5099 11 167 46 63 18	94.2 70.0 93.4 83.6 36.5 52.2 44.1 91.6 59.7 69.3 86.6 99.0 54.7 19.1 40.5 86.8 86.8 86.8 70.4 95.1 86.7 86.7 86.7	1.4 28.1 6.5 15.0 47.6 55.8 7.7 37.5 28.4 10.3 0.9 80.3 57.7 62.6 36.4 28.7 3.4 30.6 45.1	4.3 1.9 0.1 1.4 1.4 0.6 0.2 0.1 0.8 2.4 3.1 0.1 0.6 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		
Total for 22 states . All other states	241,775 5,362	147,883 2,170	90, 341 3, 082	3,551 110	61. 2 40. 5	37. 4 57. 5	1. 2.		

<sup>&</sup>lt;sup>1</sup> Exclusive of 591 Indians in Haskell Institute, who are included in the total for "All other states."

In each of five adjoining states—New Mexico, Utah, Arizona, Colorado, and Nevada—which comprise a large part of the interior arid plateau, the proportion of full-bloods among the Indians exceeded 85 per cent. Iowa and Mississippi, where the Sauk and Fox and the Choctaw tribes, respectively, have preserved a high degree of purity, were the only other states with at least 100 Indians in which more than 85 per cent of the Indians were full-bloods. Other states in which the proportion of full-bloods was at least 70 per cent were California, Idaho, South Dakota, and Wyoming.

The proportion was between 55 and 70 per cent in Louisiana, Montana, Nebraska, Ohio, Oregon, and Washington; and between 40 and 55 per cent in Maine, Michigan, Minnesota, New York, North Dakota, Texas, Pennsylvania, and Wisconsin. The proportion of full-bloods was frequently higher in the states with a large Indian population; a notable exception is Oklahoma, which has by far the largest number of Indians, but reported a small proportion of full-bloods, 36.6 per cent. This low proportion in Oklahoma is no doubt due in part to the fact that the possession of valuable lands by the Indians encourages intermarriages between whites and Indians, and that persons with very little Indian blood are anxious to establish their claims as members of the Indian tribes, in order that they may be entitled to participate in the distribution of lands and moneys belonging to the Five Civilized Tribes in Oklahoma.

Table 10 shows the number and percentage of persons of full tribal blood and of mixed tribal blood among full-blood Indians, for the 22 states included in the preceding table.

Table 10	full-blood indians: 1910							
•		Nun	iber.		Per cent of total.			
STATE.	Total.	Full tribal blood,	Mixed tribal blood.	Tribal blood of one parent un- known.	Full tribal blood.	Mixed tribal blood.	Tribal blood of one parent un- known.	
United States	150,053	139, 289	10,251	513	92.8	6.8	0.3	
Arizona California Colorado Lidaho Kansas Michigan Minnesota Mississippi Montana Nebraska New Mexico New York North Carolina North Dakota Oklahoma Oregon South Dakota Utah Washington Wisconsin Wyoming	3,859 1,077 6,204 4,287 20,085 2,850 1,394 2,499 25,887 2,901 13,247 2,900 6,770	26,519 9,633 703 2,676 4f1 3,173 3,832 1,077 5,730 2,260 4,183 4,183 19,726 2,111 1,379 1,554 2,219 11,034 2,800 5,444 5,000	563 791 15 176 101 349 22 2 352 712 15 939 1,193 662 2,108 91 1,227 227	5 69 12 4 6 5 19 1 2 7 27 27 6 83 32 20 105 99 99	97. 9 91. 8 97. 9 93. 4 79. 7 89. 9 99. 3 100. 0 92. 4 98. 5 97. 6 98. 2 74. 1 98. 9 95. 1 76. 5 83. 3 96. 6 80. 4 95. 4	2.1 7.5 2.1 6.1 19.6 9.9 0.6 6  7.3 1.4 2.4 4.8 25.0 1.1 37.6 4.6 22.8 15.9 3.1 18.1 4.3	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
Total for 22 statesAll other states	147,883 2,170	137,230 2,059	10,150 101	503 10	92.8 94.9	6.9	0.3 0.5	

<sup>&</sup>lt;sup>1</sup> Less than one-tenth of 1 per cent.
<sup>2</sup> Exclusive of Indians in Haskell Institute, who are included in the total for "All other states."

Table 10 shows that the proportion of full tribal blood among full-blood Indians was uniformly high, generally over 90 per cent. The only states west of the Mississippi that had proportions below 90 per cent were South Dakota, Washington, Kansas, Oregon, and North Dakota. In these states members of different tribes are frequently found on the same reservations,

with the result that intermarriages are comparatively frequent.

The distribution of white and Indian mixed bloods according to the proportion of white blood is given for the selected states in Table 11.

Table 11		WH	ITE AN	aidni d	N MIXI	D BLOC	DS: 191	0					
		N	umber.			Per cent of total.							
STATE.	Total.	More than half Indian. Half Indian, half white.		More than half white.	Unknown proportions.	More than half Indian.	Half Indian, half white.	More than half white.	Unknown pro-				
United States	88,030	18, 169	24, 353	43, 937	1.571	20.6	27.7	49.9	1.8				
Arizona. California California California Colorado. Idaho. Kansas Michigan Minnesota. Mississippi. Montana. Nebraska Nevada. New Mexico New York North Carolina. North Carolina. Oregon. South Dakota Utah Washington Wisconsin Wyoming.	44 503 2 823 3, 138 4, 799 69 3, 808 926 503 163 1, 636 5, 105 3, 541 41, 856 1, 601 1, 601 1, 5, 263 102 2, 896 4, 136 4, 136 4, 136	74 1,044 190 340 1,454 1,393 39 676 636 387 178 632 22,734 4,120 362 1,810 25 758 1,308 64	1115 2,189 15 193 202 726 1,427 15 1,646 208 292 36 1,200 1,896 2,481 5,451 626 1,888 48 1,233 1,517 87	30 651 16 87 280 925 1,978 15 1,424 351 21 1 188 475 778 31,542 590 1,470 29 90 1,271 95	174 185 9 33 1 33 1 62 14 63 6 743 23 95	18. 8 25. 7 (1) 37. 8 41. 3 46. 3 29. 0 (1) 17. 8 39. 6 35. 0 38. 7 14. 8 53. 6 7. 7 9. 8 22. 6 24. 5 26. 2 21. 6	29. 3 53. 8 (1) 38. 4 24. 5 23. 1 29. 7 (1) 43. 2 22. 1 73. 3 37. 1 70. 1 13. 0 39. 1 35. 9 47. 1 42. 6 36. 7	7.6 16.0 (1) 3 34.0 29.5 41.2 37.4 37.4 37.4 0.6 11.5 9.3 22.0 75.4 36.9 27.9 28.4 31.1 30.7 33.6	44.3 4.5 (1) 6.6 0.1 1.1 (2) 2.8 38.7 0.4 1.8 1.4 1.8				
Total for 22 states All other states	85,657 2,373	17,514 655	23, 491 862	43, 117 820	1,535 36	20.4 27.6	27.4 36.3	50.3 34.6	1.8				

¹ Percentages not shown where base is less than 100.
² Exclusive of Indians in Haskell Institute, who are included in the total for "All other states."

other states."

3 Less than one-tenth of I per cent.

The proportion of mixed bloods having a predominance of Indian blood was highest in North Carolina (53.6 per cent) and Michigan (46.3 per cent), and lowest in North Dakota (7.7 per cent) and Oklahoma (9.8 per cent). The proportion of half-breeds proper among the mixed bloods was highest in New York (73.3 per cent) and North Dakota (70.1 per cent), and lowest in Oklahoma (13 per cent) and New Mexico (22.1 per cent). The proportion of half-breeds was probably in many cases an overstatement, because mixed bloods are more likely to be reported as half white and half Indian than as belonging to any other group.

The proportion of mixed bloods with the white blood predominating was highest in Oklahoma (75.4 per cent), a fact which is probably susceptible of the same explanation as the high proportion of mixed bloods in Oklahoma, which was noted above. The next highest proportion (41.2 per cent) was found in Minnesota. The lowest proportions of this class were reported in New Mexico (0.6 per cent), Nevada (4.2 per cent), Arizona (7.6 per cent), and North Carolina (9.3 per cent), the proportion being above 10 per cent in every other state.

### CLASSIFICATION BY SEX.

In considering the classification of the Indian population according to sex, it should be noted that there is possibly a material margin of error. It may be that omissions of persons of the one sex have been more frequent than of persons of the other sex. Moreover, in the case of persons of mixed blood it is possible that more of one sex than of the other were reported as whites or negroes instead of as Indians. Finally, there may be less accuracy in the case of one sex than of the other with respect to the reports as to the mixture of Indian blood with white or negro blood, or as to the mixture of tribes in the case of full-blood Indians. The possibility of such errors should be borne in mind in comparing the sex ratios shown in the tables. Table 12 presents a comparison of the sex distribution of the Indians in the United States and Alaska in 1910, 1900, and 1890.

Table 12	INDIA	N POPULA	TION.
AREA AND YEAR.	Male.	Female.	Males to 100 females.
UNITED STATES.			
1910	135, 133	130,550	103.5
1900	119,484	117,712	101.5
1890	125, 719	122,534	102.6
ALASKA,			ļ
1910	12,995	12,336	105.3
1900	15,048	14,488	103.9
1890	12,996	12,358	105.2

Of the 265,683 Indians reported in the United States in 1910, 135,133, or 50.9 per cent, were males, and 130,550, or 49.1 per cent, females. The number of males to 100 females was 103.5. In Alaska the number of males in 1910 was 12,995 and of females 12,336, the ratio of males to 100 females being 105.3.

In 1910 the ratio of males to females among the Indians (103.5 to 100) was not as great as in the total population of the United States (106). Among the native whites of native parentage the number of males to 100 females was 104 and among the foreign-born whites 129.2, but among the negroes only 98.9.

It appears from Table 12 that among the Indians the males were in excess at each enumeration both in the United States and in Alaska, and that the excess of males was greatest in 1910. There are no census data on the sex of Indians prior to 1890, but, according to the Office of Indian Affairs, the number of males to 100 females among the Indians was 94.7 in 1886 and 98.6 in 1885. The change to a preponderance of males may be due in part to the discontinuance of the formerly constant wars which reduced the proportion of males, but it may also be attributable in part to differences in the accuracy of the returns. The sex distribution of Indians, as reported, varies in the different states (Table 13). The tendency toward an increased proportion of males in 1910, as compared with 1890, is manifest in 16 of the 22 states given in the table. The tendency has been in the opposite direction in 6 states, of which 4—California, Washington, Nevada, and New Mexico-are in the

West; 1, Oklahoma, is in the Southwest; and 1, New York, is in the East.

Table 13	MALES TO	O 100 FEM.	ALES IN
STATE.			
	1910	1900	1890
United States.	103, 5	101.5	102.6
Arizona. California		104. 8 100. 9	99. 1 105. 5
Colorado	102. 7	110.7 93.0 131.5	89.3 96.2 132.3
Michigan Minnesota	102.3	110. 9 100. 0	108. 4 90. 3
Mississippi Montana Nebraska	100.4	105.9 99.5 105.1	105. 2 94. 5 102. 1
New Mexico New York	102.6	106. 7 108. 1 105. 8	111.0 107.2
North Carolina. North Dakota.	102.0	100. 4 100. 4 98. 9	110, 9 96, 1 95, 6
Oklahoma. Oregon	99.1	98. 5 93. 2	106, 9 89, 3
South Dakota	115.4	94.1 106.5 97.7	94. 7 115. 1 102. 2
Wisconsin	106.5	106. 7' 103. 9	106. 4 96. 6
Total for 22 states	103. 1 115. 1	101.0 122.3	102.3 111.8

 $<sup>^{\</sup>rm I}$  Exclusive of Indians in Haskell Institute, who are included in the total for "All other states."

The number of males and females in the Indian population, classified according to the different mixtures of blood, is given in Table 14.

Table 14	INDIAN	POPULATIO:	ฬ: 1910
MIXTURE OF BLOOD,	Total.	Male.	Female.
United States	265, 683	135, 133	130, 550
Full-blood	150,053	75,667	74,386
Full tribal. Mixed tribal. Two tribes Three or more tribes. Tribal blood of one parent unknown.	139, 289 10, 251 8, 924 1, 327 513	70,068 5,353 4,684 669 246	69, 221 4, 898 4, 240 658 267
Mixed blood	93, 423	48, 157	45, 266
White and Indian.  Less than half white  Half white, half Indian.  More than half white.  Unknown proportions, including "Mexican" mixture.	88,030 18,169 24,353 43,937 1,571	45,348 9,458 12,644 22,427 819	42, 682 8, 711 11, 709 21, 510 752
Negro and Indian Less than half negro. Half negro, half Indian More than half negro. Unknown proportions	717 729 780	1,222 396 396 415 15	1,033 321 333 365 14
Negro, white, and Indian. Either white or negro and Indian. Other races and Indian. Polynesian. Chinese	1,793 464 80 42	912 239 37 19 18	881 225 43 23 17
Filipino	801	399	3 402
Blood not reported: On special Indian schedule. On general population schedule.	3,661 18,546	1,830 9,479	1,831 9,067
Alaska	25, 331	12, 995	12, 336
Full-blood	21,444	11,049	10,395
Mixed blood	3,887	1,946	1,941
White and Indian Other races and Indian. Chinese Japanese. Mixture unknown.	43	1,927 18 4 14 1	1,916 25 5 20

Table 15 gives a statement by divisions and states of the number of Indians in 1910, distributed according to sex, with the number of full-bloods and mixed bloods as far as reported.

ALL INDIANS, FULL-BLOODS, AND MIXED BLOODS IN THE UNITED STATES, BY DIVISIONS AND STATES, AND IN ALASKA, CLASSIFIED ACCORDING TO SEX: 1910.

Table 15		1	вотн вез	ŒS.					MALI	Е.					FEMA	LE.		=3
DIVISION AND STATE.		Report	ed on spe schedu	ecial Inc ile.	lian	Re- ported on		Repor	ted on s			Re- ported		Repor	ted on s		ndian	Re- port- ed on
	Total.	Total.	Full- blood.	Mixed blood.	Blood not re- port- ed.	gen- eral popu- lation sched- ule.	Total.	Total.		Mixed blood.	Blood not re- port- ed.	gen- eral popu- lation sched- ule,	Total.	Total.		Mixed blood.	Blood not re- port- ed.	gen- eral popu- lation sched- ule.
United States	265, 683	247, 137	150,053	93,423	3,661	18,546	135, 133	125, 654	75,667	48,157	1,830	9,479	130,550	121,483	74, 386	45,266	1, 831	9,067
GEOGRAPHIC DIVISIONS: New England Middle Atlantic. East North Central West North Central South Atlantic. East South Central. West South Central. Mountain. Pacific.	2,076 7,717 18,255 41,406 9,054 2,612 76,767 75,338 32,458	6,392 16,502 39,435 7,870 1,488 71,630 73,074	22,903 1,440	16, 159 6, 344 396 44, 552 5, 945	331 33 373 86 9 661 1,810	1, 124 5, 137 2, 264	1, 056 4, 103 9, 514 20, 973 4, 582 1, 356 38, 670 38, 503 16, 377	685 3,386 8,587 19,903 3,986 775 36,220 37,251 14,861	746 580 13, 212	4,064 8,300 3,198 190 22,675 3,144	13 193 42 5 333 921	371 717 927 1,070 596 580 2,450 1,252 1,516	1,020 3,614 8,741 20,433 4,472 1,257 38,097 36,835 16,081	7,915 19,532 3,884 713 35,410 35,823	214 1,606 4,328 11,493 694 503 13,205 32,133	421 1,220 3,567 7,859 3,146 206 21,877 2,801	180 20 180 44 4 328 889	385 608 826
New England: Maine. Now Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	892 34 26 688 284 152	433	422 20 6	384 3 413 72		86 31 26 255 284 74	465 16 13 352 134 76	416 2 229 38	221 11	195 2 218		49 14 13 123 134 38	427 18 13 336 150 76	204	9			37 17 13 132 150 36
MIDDLE ATLANTIC: New York New Jersey Pennsylvania	6,046 168 1,503	5, 209 62 1, 121	62		331	837 106 382	3,075 115 913	2,642 50 694	1, 440 50 345			433 65 219	2, 971 53 590		12		180	404 41 163
EAST NORTH CENTRAL: Ohio	127 279 188 7,519 10,142	40 95 9 6,761 9,597	· i	3, 218	15	87 184 179 758 545	64 153 98 3,968 5,231	20 53 2 3,569 4,943	15 19 1 1,837 2,638	34 1 1,726	6	44 100 96 399 288	63 126 90 3,551 4,911	20 42 7 3, 192 4, 654	11 15 1,691	9 27 7 1,492	9	43 84 83 359 257
WEST NORTH CENTRAL: Minnesota Lowa Missouri North Dakota South Dakota North Dakota Nobraska Kansas	9,053 471 313 6,486 19,137 3,502 12,444	18,822 3,312	3,859 280 16 2,499 13,247 2,294 708	4,886 22 55 3,561 5,408 939 1,288	108 167 79	297 169 242 318 315 190 440	9,540 1,777	4,427 164 39 3,062 9,374 1,675 1,162	1,239 6,499 1,156	14 29 1,757 2,795 481	66 80 38	151 140 117 162 166 102 232	4,475 167 157 3,262 9,597 1,725 1,050	4,329 138 32 3,106 9,448 1,637 842	130 6 1,260 6,748 1,138	26 1,804 2,613 458	42 87 41	146 29 125 156 149 88 208
SOUTH ATLANTIC: Delaware. Maryland. District of Columbia. Virginia. West Virginia North Carolina South Carolina Georgia. Florida.	55 68 539 36 7,851 95	13 362 7,297 188	1 18 1,394 11	12 296 5,855 177		5 55 55 177 36 564 143 95 54	4 19 38 285 19 3,964 47 41	7 190 3,681 97	1 10 718 8	2, 945 89	i8	4 19 31 95 19 283 68 47,	1 36 30 254 17 3,887 166 48 33	6	676	2, 910 88	20	1 36 24 82 17 281 75 48 24
EAST SOUTH CENTRAL: Kentucky. Tennessee. Alabama. Mississippi	234 216 909 1,253	61 251 1,176	2 4 1,077	59 247 90	9	234 155 658 77	124 107 454 670	31 117 627	2 1 577	29 116 45	5	124 76 337 43	110 109 455 583	30 134 549	3 500	30 131 45	4	110 79 321 34
WEST SOUTH CENTRAL: Arkansas. Louisiana. Oklahoma. Texes.	460 780 74,825 702	423 70,774 433	293 25, 887 237	102 44, 288 162	28 599 34	460 357 4,051 269	216 385 37,690 379	214 35, 780 226	140 12, 958 114	56 22, 526 93	18 296 19	216 171 1,910 153	244 395 37, 135 323	209 34,994 207	158 12,929 123	46 21,762 69	10 303 15	244 186 2,141 116
MOUNTAIN:  Montana.  Idaho Wyoming. Colorado. New Mexico Arlzona. Utah Nevada.	10,745 3,488 1,486 1,482 20,573 29,201 3,123 5,240	10, 394 3, 426 1, 458 769 20, 279 28, 748 3, 051 4, 949	6, 204 2, 864 1, 174 718 20, 085 27, 087 2, 900 4, 287	3,895 514 284 50 175 414 105 508	295 48 1 19 1, 247 46 154	351 62 28 713 294 453 72 291	5,384 1,767 760 810 10,420 15,056 1,673 2,633	5, 196 1, 732 748 398 10, 282 14, 787 1, 630 2, 478	2, 989 1, 426 605 369 10, 182 13, 918 1, 551 2, 146	2,049 276 143 29 94 247 54 252	158 30 6 622 25 80	188 35 12 412 138 269 43 155	5, 361 1, 721 726 672 10, 153 14, 145 1, 450 2, 607	5, 198 1, 694 710 371 9, 997 13, 961 1, 421	3, 215 1, 438 569 349 9, 903	1,846 238 141 21 81 167	137 18 13 625 21 74	163 27 16 301 156 184 29
PACIFIC: Washington Oregon California	10,997 5,090 16,371	9, 852 4, 580 14, 994	6,770 2,901 10,493	3,019 1,668 4,217	63 11 284	1, 145 510 1,377	5, 487 2, 534 8, 356	4, 913 2, 279 7, 669	3, 291 1, 384 5, 279	1,592 889 2,254	30 6 136	574 255 687	5, 510 2, 556 8, 015	4,939	3, 479 1, 517 5, 214	1,427 779 1,963	33 5 148	571 255 690
Alaska	25, 331	25, 331	21, 444	3, 887			12, 995	12, 995	11, 049	1, 946			12, 336	12, 336	10, 395	1,941		

<sup>&</sup>lt;sup>1</sup> Includes 1,010 Indians enumerated in Carlisle Indian School.

<sup>&</sup>lt;sup>2</sup> Includes 591 Indians enumerated in Haskell Institute.

The ratio of males to 100 females among full-bloods and among mixed bloods is shown in Table 16.

Table 16	indian population: 1910												
CLASS.	Ur	ited State	98.	Alaska.									
	Male.	Female.	Males to 100 females.	Male.	Female.	Males to 100 females.							
All classes Full-blood Mixed blood Blood not reported	135, 133 75, 667 48, 157 11, 309	130, 550 74, 386 45, 266 10, 898	103. 5 101. 7 106. 4 103. 8	12,995 11,049 1,946	12,336 10,395 1,941	105.3 106.2 100.3							

In the United States, according to the returns, the number of males to 100 females was considerably less (101.7) among full-blood Indians than among those of mixed blood (106.4). This condition is reversed in Alaska, where the proportion of males to 100 females was 106.2 among full-bloods and 100.3 among mixed bloods. As the number of mixed bloods in Alaska was comparatively small, however, no reliable conclusions can be based on the sex distribution among them.

The greater preponderance of males shown among the mixed bloods than among the full-bloods in the United States is probably due in part to the tendency to report as white Indian women of mixed blood who are married to white men. This theory is supported by a study of the sex distribution of 23,464 children under 5 years of age, presented in Table 17.

Table 17			INDIAN 5 YEA	INDIAN CHILDREN UNDER 5 YEARS OF AGE: 1910						
	CLASS.	1	Male.	Female.	Males to 100 females.					
Total Full-blood Mixed blood			11, 905 5, 728 6, 177	11, 559 5, 526 6, 033	103.0 103.7 102.4					

Table 17 shows that in the case of children under 5 years of age the excess of males was somewhat greater among full-bloods than among mixed bloods.

Table 18, derived from Table 15, gives for the 22 selected states the number of males to 100 females among full-bloods and mixed bloods. This table shows that among the Indians of full blood the males were reported as in excess in all of the states in the table except seven, namely, Washington, Oregon, Idaho, Montana, North Dakota, South Dakota, and Minnesota; these seven states form a continuous area in the northwestern part of the United States. Among the Indians of mixed blood males were in excess in every state except Nevada and North Dakota. The proportion of males to 100 females was greater among the mixed bloods than among the full-bloods in the majority of the states for which both ratios are shown.

Table 18	MALES FEMALES INDIAN 1 TION:	OPULA-
	Full- blood.	Mixed blood.
United States	101.7	106.4
Arizona California Colorado Idaho Kansas² Michigan Minnesota Mississippi Montana Nebraska Nevada New Mexico New York North Carolina North Dakota Oklahoma Oklahoma Otegon South Dakota Utah Washington Wissonsin Wyoming Total for 22 states	105.7 101.2 105.7 99.2 108.6 98.0 115.4 93.0 101.6 100.2 102.1 106.2 98.3 100.2 91.2 98.3 100.2	147.9 114.8 (1) 116.0 131.5,7 106.0 (1) 111.0 105.0 98.4 (1) 107.6 101.2 97.4 103.5 114.1 107.0 (1)
All other states	101.3 130.9	106, 2 113. 0

<sup>1</sup> Ratio not shown, the number of females being less than 100. <sup>2</sup> Exclusive of Indians in Haskell Institute., who are included in the total for "All other states."

The number of males to 100 females is shown in Table 19 for Indians of full tribal and mixed tribal blood.

Table 19	Males to 100.
DEGREE OF TRIBAL MIXTURE.	among full-blood Indians: 1910
Total. Full tribal blood. Mixed tribal blood Two tribes.	101.2
Two tribes. Three or more tribes. Tribal blood of one parent unknown.	. 101.7

From this table appears a predominance of males considerably greater among Indians of mixed tribal blood than among those of full tribal blood. Of those of mixed tribal blood, however, the Indians representing a mixture of only two tribes show a considerably greater preponderance of males than those representing a mixture of more than two tribes. These differences may be in part due to errors in classification.

Table 20 shows for 1910 the reported number of males to 100 females among white and Indian mixed bloods, by degree of mixture.

Table 20  DEGREE OF MIXTURE.	Males to 100 females among white and Indian mixed bloods: 1910
All white and Indian mixed bloods.  More than half Indian.  Half Indian, half white.  More than half white.	106.2 108.6 108.0 104.3

The figures apparently indicate that the excess of males decreases with the increase in the amount of white blood, but since the division by degree of mixture is only approximately accurate no reliable conclusion can be drawn from these proportions.

#### AGE DISTRIBUTION.

In discussing the age distribution of Indians it has been thought best not to attempt a detailed analysis but to confine the discussion to three age groups, those comprising persons under 20 years of age, 20 to 50 years, and 51 years and over, representing, respectively, the young, the intermediate, and the oldest element of the Indian population. The ages of Indians are doubtless reported somewhat less accurately than those of whites, and the ages of Indian women may perhaps be less accurately given than those of the men, but for these broad age groups the numbers are ap-

proximately correct for Indians of all classes combined. The figures for the several classes of full-blood and mixed blood Indians may, however, be affected by errors in classification or by omissions. Table 21 shows for the United States as a whole and for Alaska the distribution among these age groups of the Indian population, classified by sex and by the different mixtures of blood; and Table 22 shows for divisions and states a similar distribution according to age of the aggregate Indian population and of the full-bloods and the mixed bloods separately.

INDIANS IN THE UNITED STATES AND ALASKA, CLASSIFIED ACCORDING TO AGE PERIODS AND SEX, BY DEGREE OF MIXTURE OF BLOOD: 1910.

Table 21		вот	H SEXES	3.				MALE.			İ	1	EMALE.		
MIXTURE OF BLOOD.	Total.	Under 20 years of age.	20 to 50 years of age.	51 years of age and over.	Age un- known.	Total.	Under 20 years of age.	20 to 50 years of age.	51 years of age and over.	Age un- known.	Total.	Under 20 years of age.	1 40 00 00	51 years of age and over.	Age un- known,
United States	265, 683	136,804	95,967	31,963	949	135, 133	69,362	49,254	16,036	481	130,550	67,442	46,713	15,927	468
Full-blood	150,053	67,129	58,304	24,019	601	75,667	34,200	29,415	11,757	295	74,386	32,929	28, 889	12,262	306
Full tribal.  Mixed tribal.  Two tribes.  Three or more tribes.  Tribal blood of one parent un-	139, 289 10, 251 8, 924 1, 327	60, 973 5, 879 4, 822 1, 057	55, 081 3, 069 2, 824 245	22,665 1,279 1,255 24	570 24 23 1	70,068 5,353 4,684 669	31, 081 2, 981 2, 454 527	27,639 1,702 1,570 132	11,067 659 649 10	281 11 11	69, 221 4, 898 4, 240 658	29, 892 2, 898 2, 368 530	27, 442 1, 367 1, 254 113	11, 598 620 . 606 14	289 13 12 1
known	513	277	154	75	7	246	138	74	31	3	267	139	80	44	4
Mixed blood	93, 423	58, 553	29,008	5,726	136	48, 157	29,612	15, 295	3,176	74	45, 266	28,941	13,713	2,550	62
White and Indian. Less than half white. Half white, half Indian More than half white. Unknown proportions, including "Mexican" mix-	88,030 18,169 24,353 43,937	55, 586 11, 993 12, 003 30, 520	27,096 5,083 9,950 11,636	5,243 1,080 2,350 1,746	105 13 50 35	45,348 9,458 12,644 22,427	28,100 6,151 5,981 15,437	14, 293 2, 694 5, 330 6, 022	2,900 608 1,304 949	55 5 29 19	42, 682 8, 711 11, 709 21, 510	27, 486 5, 842 6, 022 15, 083	12,803 2,389 4,620 5,614	2,343 472 1,046 797	50 8 21 16
ture  Negro and Indian  Less than half negro  Half negro, half Indian  More than half negro.  Unknown proportions  Negro, white, and Indian  Either white or negro and	1,571 2,255 717 729 780 29 1,793	1,070 1,229 408 209 507 17 1,113	427 827 248 334 236 9. 527	67 193 62 92 37 2 146	7 6 1 4 1 7	819 1,222 396 396 415 15 912	531 654 218 160 267 9 549	247 439 137 175 123 4 272	39 124 40 58 25 1 86	2 5 1 3 1 5	752 1,033 321 333 365 14 881	539 575 188 139 240 8 564	180 388 111 159 113 5 255	28 69 22 34 12. 1 60	5 1 1 2
Indian Other races and Indian. Polynesian. Chinese. Filipino.	464 80 42 35	213 57 25 29	202 19 13 6	40 4 4		239 37 19 18	108 22 10 12	110 12 6 6	21 3 3		225 43 23 17	105 35 15 17 3	92 7 7	28 1 1	
Mixture unknown	801	355	337	91	18	399	179	169	42	9	402	176	168	49	9
Blood not reported: On special Indian schedule On general population schedule	3,661 18,546	1,589 9,533	1,427 7,228	537 1,681	108 104	1,830 9,479	805 4,745	700 3,844	261 842	64 48	1,831 9,067	784 4,788	727 3,384	276 839	44 56
Alaska	25, 331	12, 034	10, 923	2, 210	164	12, 995	6, 186	5, 596	1, 135	78	12, 336	5, 848	5, 327	1,075	86
Full-blood	21,444	9, 329	9,910	2,054	151	11,049	4,839	5,082	1,058	70	10.395	4,490	4,828	996	81
Mixed blood	3,887	2,705	1,013	156	13	1,946	1,347	514	77	8	1,941	1,358	499	79	5
White and Indian Other races and Indian Chinese	43 9	2,664 40 8	1,010		13	1,927 18 4	1,329 17 3	513 1 1	77		1,916 25 5	1,335 23 5 18	497	79	5
Japanese Mixture unknown	34 1	32 1	2			14 1	14				20	18	2		

## POPULATION—UNITED STATES.

ALL INDIANS, FULL-BLOODS, AND MIXED BLOODS IN THE UNITED STATES, BY DIVISIONS AND STATES, AND IN ALASKA, CLASSIFIED ACCORDING TO AGE PERIODS: 1910.

	·														
Table 22		ALL	INDIANS.				FULL-BL	00D IND	IANS.			MIXED B	LOOD IN	DIANS.	
DIVISION AND STATE.	Total.	Under 20 years of age.	20 to 50 years of age.	51 years of age and over.	A ge un- known.	Total.	Under 20 years of age.	20 to 50 years of age.	51 years of age and over.	Age un- known,	Total.	Under 20 years of age.	20 to 50 years of age.	51 years of age and over.	Age un- known,
United States	265, 683	136,804	95,967	31,963	949	150, 053	67, 129	58, 304	24,019	601	93, 423	58, 553	29, 008	5, 726	136
GEOGRAPHIC DIVISIONS: New England Middle Atlantic. East North Central West North Central South Atlantic. East South Central West South Central West South Central Mountain Pacific	2,076 7,717 18,255 41,406 9,054 2,612 76,767 75,338 32,458	835 3,672 8,765 20,072 4,946 1,468 44,703 37,541 14,802	872 3,150 6,775 14,849 3,164 912 25,924 28,164 12,157	360 869 2,668 6,400 936 231 5,924 9,262 5,313	9 26 47 85 8 1 216 371 186	448 3,441 8,838 22,903 1,440 1,083 26,417 65,319 20,164	149 1,562 3,629 9,173 645 577 11,777 31,947 7,670	194 1,425 3,446 8,639 569 397 11,280 24,571 7,783	105 444 1,725 5,040 221 109 3,239 8,558 4,578	10 38 51 5 121 243 133	872 2,620 7,631 16,159 6,344 396 44,552 5,945 8,904	399 1,366 4,292 9,793 3,584 249 29,532 3,697 5,641	347 997 2,592 5,241 2,174 120 12,670 1,969 2,898	121 253 740 1,106 584 27 2,292 268 335	58 11 30
New England: Maine. New Hampshire Vermont. Massachusetts. Rhode Island Connectiout.	892 34 26 688 284 152	359 13 9 280 122 52	384 14 9 288 115 62	146 7 8 116 47 36	3 4 2	20	145	181 11 2	96 5		384 3 413	186 1 184	155 1 163	42 1 63	1 3
MIDDLE ATLANTIC: New York New Jersey Pennsylvania	6,046 168 1,503	2,737 63 872	2,453 94 603	830 11 28	26	2,850 62 529	1,260 6 296	1,140 54 231	440 2 2	10	2,028 592	1,025 341	758 239	241 12	4
EAST NORTH CENTRAL; Ohio	127 279 188 7,519 10,142	50 142 56 3,424 5,093	59 99 108 2,876 39633	18 38 24 1,207 1,381	12 35	26 34 1 3,528 5,249	1,338 2,275	17 16 1 1,424 1,988	1 10 757 957	9 29	14 61 8 3,218 4,330	8 29 7 1,717 2,531	4 21 1 1,148 1,418	2 11 351 376	2 5
WEST NORTH CENTRAL: Minnesota Iowa Missouri. North Dakota South Dakota Nebraska Kansas	9,053 471 313 6,486 19,137 3,502 2,444	4,657 180 148 3,371 8,563 1,774 1,379	3,215 247 135 2,155 7,000 1,243 854	1,171 42 29 945 3,534 480 199	10 2 1 15 40 5 12	3,859 280 16 2,499 13,247 2,294 708	1,638 138 2 1,002 5,085 998 312	1,455 110 12 901 4,987 881 293	763 30 2 587 3,149 413 96	3 2 9 26 4 7	4,886 22 55 3,561 5,408 939 1,288	2,882 14 31 2,171 3,241 629 825	1,627 6 19 1,086 1,840 265 398	374 2 5 300 317 45 63	3 4 16
SOUTH ATLANTIC: Delaware. Maryland. District of Columbia Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida.	5 55 68 539 36 7,851 331 95 74	4 30 23 285 21 4,316 187 50 30	1 19 35 201 11 2,713 108 36 40	6 10 53 4 815 36 8 4	7	1,394 1,394 11	635	1 9 541 7	3 213 4	5	12 296 5,855 177	3,325 107	5 118 1,992 56	3 31 530 14	2
EAST SOUTH CENTRAL: Kentucky. Tennessee. Alabama Mississippi.	234 216 909 1,253	141 111 544 672	70 84 306 452	23 21 59 128	1	2 4 1,077	1 576	2 1 394	2 107		59 247 90	39 155 55	16 78 26	4 14 9	
WEST SOUTH CENTRAL: Arkansas. Louisiana Oklahoma Texas	460 780 74,825 702	248 463 43,676 316	178 260 25, 196 290	32 57 5,746 89	2 207 7	293 25,887 237	161 11,501 115	117 11,069 94	15 3,198 26	119 2	102 44,288 162	71 29,385 76	25 12,572 73	0 2,275 11	50
MOUNTAIN: Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	10,745 3,488 1,486 1,482 20,573 29,201 3,123 5,240	4,994 1,359 667 837 10,834 15,389 1,407 2,054	4,063 1,394 610 474 7,584 10,485 1,250 2,304	1,677 696 205 166 2,124 3,166 425 803	11 39 4 5 31 161 41 79	6, 204 2, 864 1, 174 718 20, 085 27, 087 2, 900 4, 287	2,301 1,021 490 351 10,561 14,340 1,300 1,583	2,508 1,154 498 254 7,421 9,634 1,165 1,937	1,391 655 182 112 2,078 2,979 409 752	4 34 4 1 25 134 26	3,895 514 284 50 175 414 105 508	2,376 308 171 37 120 283 61 341	1,317 187 97 7 47 114 36 164	198 17 16 6 8 16 4	1
PACIFIC: Washington Oregon California	10,997 5,090 16,371	5,055 2,427 7,320	4,023 1,782 0,352	1,837 871 2,605	82 10 94	6,770 2,901 10,493	2,613 1,050 4,007	2,532 1,102 4,149	1,568 744 2,266	57 5 71	3,019 1,668 4,217	1,875 1,125 2,641	980 475 1,443	147 65 123	17 3 10
Alaska	25, 331	12, 034	10, 923	2, 210	164	21, 444	9, 329	9, 910	2, 054	151	3, 887	2, 705	1, 013	156	13

A comparison of the ages of the Indian population as returned at the censuses of 1910 and 1900 is given in Table 23 on the following page.

This table shows that in the United States in 1910 over one-half (51.5 per cent) of the Indians were under 20 years of age, over one-third (36.1 per cent) from 20 to 50 years, and about one-eighth (12 per cent) 51 years and over. In 1900 the proportion of young and old per-

sons was slightly less and that of persons of the intervening age group slightly greater than in 1910. In Alaska in 1910 the proportion of young and of old persons was smaller and that of persons in the intermediate age period considerably greater than in the United States. No comparisons can safely be made with the figures for Alaska for 1900 since, as shown by the table, ages were not reported for 15 per cent of the Indians at that census.

Table 23	INDIAN POPULATION.					
AGE PERIOD.	United	States.	Alas	ka.		
	1910	1900	1910	1900		
All ages, number. Under 20 years. 20 to 50 years 51 years and over. Age unknown	265, 683 136, 804 95, 967 • 31, 963 949	237, 196 117, 779 87, 888 26, 895 4, 634	25, 331 12, 034 10, 923 2, 210 164	29,536 111,873 111,323 11,914 14,426		
All ages, per cent Under 20 years. 20 to 50 years 51 years and over Age unknown.	36. 1	100.0 49.7 37.1 11.3 2.0	100.0 47.5 43.1 8.7 0.6	100. 0 40. 2 38. 4 6. 5 15. 0		

¹ Figures taken from a table showing statistics for noncontiguous territory, as separate figures for Alaska were not available by age groups. Of the Indians in such territory, however, only 28 lived outside of Alaska, and as these were in the military and naval service they have been assumed to be between 20 and 50 years of age and have been deducted from the total for that age group.

Table 24 gives, in percentages, the distribution of Indians by age groups, for 22 selected states.

Table 24	PER CENT OF INDIAN POPULATION OF KNOWN AGE.			
STATE.	Under 20 years of age.	20 to 50 years of age.	51 years of age and over.	
United States	51.7	36.3	12. 1	
ArizonaCalifornia.	53. 0 45. 0	36.1 39.0	10.9 16.0	
Calorado	56.7	32. 1 40. 4	11.2	
Kansas 1	51.0	38. 2 38. 3	10.8 16.1	
Michigan Minnesota	51.5	35.6	12.9	
Mississippi	46.5	36.1 37.9	10.2 15.6	
Nebraska Nevada	39.8	35.5 44.6	13. 1 15. 1	
New MexicoNew York	45.5	36.9 40.7	10.3	
North Carolina North Dakota	52.1	34.6 33.3	10.4 14.6	
Oklahoma Orogon	58.5 47.8	33.8 35.1	7. 17.	
South DakotaUtah	45.7	36.7 40.6	18. 13. 13. 1	
Washington	50.4	36.9 35.9	16. 13.	
Wyoming	45.0	41.2	13.8	
Total for 22 states	51.7 51.4	36.1 39.3	12.5 9.8	

<sup>1</sup> Exclusive of Indians in Haskell Institute,

The proportion under 20 years of age varied from 39.4 per cent in Idaho to 58.5 in Oklahoma; the proportion 20 to 50 years of age was lowest in Colorado (32.1 per cent), and highest in Nevada (44.6 per cent); the proportion 51 and over was lowest in Oklahoma (7.7 per cent), and highest in Idaho (20.2 per cent).

Table 25 shows, in percentages, the age distribution of Indians classified according to mixture of blood.

The fact that stands out most prominently is the high proportion of young persons among the mixed bloods as compared with the full-bloods. A similar difference is to be noted between the mixed tribal bloods and the full tribal bloods. In both cases the difference may be accounted for in part by the fact that mixed marriages had not become common until within comparatively recent years. Another reason for the predominance of the young element among the mixed bloods is no doubt found in the greater fertility of mixed marriages, which is discussed later. It is evident that differences noted above among the several states with respect to the age distribution of Indians may be due in part to differences in the extent to which mixed riages have taken place.

Table 25	PER CENT OF INDIAN POPULATION OF KNOWN AGE.			
MIXTURE OF BLOOD.	Under 20 years of age.	20 to 50 years of age.	51 years of age and over,	
UNITED STATES.				
All classes Full-blood. Full tribal Mixed tribal. Tribal blood of one parent unknown Mixed blood.	44.9 44.0 57.5	36. 0 39. 0 39. 7 30. 0 30. 4 31. 1	12. 3 16. 1 16. 3 12. 5 14. 8 6. 1	
ALASKA. All classes Full-blood Mixed blood	47.8 43.8 69.8	43, 4 46, 5 26, 1	8.8 9.6 4.0	

The number of males to 100 females, by age groups, in the United States and Alaska, is shown in Table 26.

Table 26	MALES TO 100 FEMALE IN THE INDIAN POPULATION: 1910			
	United States.	Alaska.		
All known ages . Under 20 years . 20 to 50 years . 51 years and over .	103.5 102.8 105.4 100.7	105. 4 105. 8 105. 0 105. 6		

It appears from Table 26 that in the United States in 1910 the reported excess of males was greatest in the group 20 to 50 years of age. In Alaska the proportion of the sexes varied little in the different age groups.

Table 27 shows for the United States the sex distribution, by age periods, for Indians of full tribal blood, of mixed tribal blood, and of mixed blood.

Table 27	MALES TO 100 FEMALES IN THE INDIAN POPULATION: 1910				
AGE PERIOD.	Full tribal blood.	Mixed tribal blood.	Mixed blood.		
All known ages Under 20 years 20 to 50 years 51 years and over	104.0 100.7	109. 4 102. 9 124, 5 106. 3	106. 4 102. 3 111. 5 124. 5		

The sex distribution of Indians in the youngest age group was substantially the same in all three classes. In the intermediate age group, however, a decided difference appears, the proportion of males being much greater among Indians of mixed tribal blood and among Indians of mixed blood than among those of full tribal blood. In the oldest age group among Indians of full tribal blood the females were actually in excess, while among those of mixed tribal and of mixed blood the males predominated. A partial explanation of these conditions lies in the fact that the male full-bloods have been more frequently exposed to the dangers of war than the mixed bloods, and that this was more frequently the case in the period when the Indians who are now in the older age group were young than during the lifetime of those in the other age groups. Errors in classification of Indian women have probably also affected the statistics.

### FECUNDITY AND VITALITY.

Information was collected by the Census Bureau in 1910 in regard to the number of children borne by every married woman. The results of the tabulation of this material for the Indian women are presented in the following discussion.

Table 28 presents the data on sterility.

Table 28	INDIAN WOMEN 15 TO 44 YEARS OF AGE, MARRIED ONE YEAR OR MORE.			
DEGREE OF MIXTURE.	Total number	Bearing no children.		
tabu-		Number.	Per cent.	
Ali classes	21,532	1,853	8.6	
Marriages among full-bloods Husband and wife belonging to same tribe Husband and wife belonging to different tribes	9,820	1,111 1,018 93	10.7 10.4 16.6	
Mixed marriages  Marriages of full-bloods with mixed bloods.  Wile full-blood, husband white and Indian, Husband full-blood, wife white and Indian.  Marriages of full-bloods with whites.  Wife full-blood, husband white  Husband full-blood, wife white.	914 594 208 208	717 133 77 56 16 16		
Marriages among mixed bloods	3,970	276	7.0	
and Indian. Wife negro and Indian, husband negro and Indian. Wife white, negro, and Indian, husband	3,675	254 10	6.9 9.9	
white, negro and Indian.  Marriages of mixed bloods with whites.  Wife white, husband white and Indian  Husband white, wife white and Indian.	194 5,066 2,336 2,730	12 292 174 118	6. 2 5. 8 7. 4 4. 3	
Polygamous marriages (husband and wives probably full-blood Indians).	401	25	6.2	

Only those women were included in the tabulation who were between 15 and 44 years of age, who had been married for at least one year, and who were neither widowed nor divorced nor married for a second or subsequent time. As a result of these restrictions all of the women included in this tabulation answered the following description: (1) They were of child-bearing age; (2) had been married long enough to have children; and (3) were living in the married state at the time of the enumeration.

This last limitation makes possible the presentation of information about the husband and, since all second and subsequent marriages are excluded, the children are in each case the offspring of the couple as shown on the schedule. In this manner most elements of uncertainty have been excluded, so that the data lend themselves to trustworthy interpretation.

The most significant fact brought out by Table 28 is that, while for all classes of marriages the proportion resulting in no issue was 8.6 per cent, for marriages between full-bloods the proportion was 10.7 per cent, and for mixed marriages it was 6.7 per cent. Thus sterility is considerably less common in cases of miscegenation than in cases of marriage between full-bloods. Furthermore, the proportion of issueless marriages decreases directly as the amount of white blood in the married couple increases. For the marriages of fullbloods with mixed bloods, where less than one-half of the blood was white, the percentage of sterility was 8.8; for the marriages of full-bloods with whites, where onehalf of the blood was white, the proportion of sterility was 7.7 per cent; for the marriages between mixed bloods, where the proportion of white blood may have varied considerably but was probably one-half or more, sterility was shown in 7 per cent of the cases; and finally, for marriages of mixed bloods with whites, where more than one-half and often three-fourths or more of the blood was white, the percentage of sterility was only 5.8. Thus an inverse relation between the amount of white blood in the married couple and the proportion of childless unions seems to be established by the table.

Table 29 deals only with women who have been married from 10 to 20 years, inclusive, and distinguishes those who have borne no more than two children (including those who have borne no children) from those who have borne from three to five children, and six or more children, as shown by the returns for 1910.

Table 29	INDIAN WOMEN 15 TO 44 YEARS OF AGE, MARRIED 10 TO 20 YEARS.						
DEGREE OF MIXTURE.		Nu	mber bearin	g	Per cent bearing—		
	Total number tabulated.	Not more than two children.	Three to five children.	Six or more children.	Not more than two children.	Three to five children.	Six or more children.
All classes	7,548	1,273	3,391	2,884	16.9	44.9	38.2
Marriages among full-bloods. Husband and wife belonging to same tribe. Husband and wife belonging to different tribes	3,658 3,480 178	716 680 36	1,739 1,655 84	1,203 1,145 58	19.6 19.5 20.2	47.5 47.6 47.2	32.9 32.9 32.6
Mixed marriages  Marriages of full-bloods with mixed bloods  Wife full-blood, husband white and Indian  Husband full-blood, wife white and Indian	3,745 530 324 206	532 75 42 33	1,587 221 137 84	1,626 234 145 89	14.2 14.2 13.0 16.0	42, 4 41, 7 42, 3 40, 8	43.4 44.2 44.8 43.2
Marriages of full-bloods with whites. Wife full-blood, husband white Husband full-blood, wife white	. 90	7 7	39 39	44 44	7.8 7.8	43.3 43.3	48.9 48.9
Marriages among mixed bloods Wife white and Indian, busband white and Indian. Wife negro and Indian, husband negro and Indian Wife white, negro, and Indian, husband white, negro, and Indian	36	200 183 7 10	539 508 9 22	646 595 20 31	14.4 14.2 19.4 15.9	38. 9 39. 5 25. 0 34. 9	46. 6 46. 3 55. 6 49. 2
Marriages of mixed bloods with whites	777	250 126 124	788 349 439	702 302 400	14.4 16.2 12.9	45.3 44.9 45.6	40.5 38.9 41.5
Polygamous marriages (husband and wives probably full-blood Indians)	145	25	65	55	17.2	44.8	37,9

A comparison of the figures for marriages between full-bloods with those for mixed marriages shows the greater fertility of the latter; a smaller proportion resulted in two children or less and in from three to five children than in the case of the pure marriages and a much higher proportion in six or more children.

A further analysis of mixed marriages shows, however, that as far as the number of children is concerned the proportion of white blood does not materially influence the offspring. In fact, the marriages between full-blood Indians and whites are more prolific than any of the other main classes of mixed marriages. Of the subclasses under "Marriages among mixed bloods," the marriages between Indian and negro mixed bloods showed the greatest fertility, more than half of such marriages resulting in six or more children.

The average number of children per marriage, by degree of mixture of blood, is shown in Table 30.

Table 30	Total number of	CHILDREN	BORNE.
DEGREE OF MIXTURE.	Indian women 15 to 44 years of age, married 10 to 20 years, inclusive.	Number.	Average per married woman tabulated.
All classes	7, 548	36,277	4.8
Marriages among full-bloods Husband and wife belonging to same tribe Husband and wife belonging to different	3,658 3,480	16, 469 15, 678	4. 5 4. 5
, tribes	178	791	4.4
Mixed marriages	3,745 530	19,127 2,720	5. 1 5. 1
dian	324	1,678	5. 2
dian.  Marriages of full-bloods with whites  Wife full-blood, husband white	206 90 90	1,042 485 485	5. 1 5. 4 5. 4
Husband full-blood, wife white Marriages among mixed bloods Wife white and Indian, husband white	1,385	7,322	5.3
and Indian	1,286	6,786	5.3
and Indian Wife white, negro, and Indian, husband	36	188	5. 2
white, negro, and Indian	63 1,740	348 8,600	5. 5 4. 9
Wife white, husband white and Indian Husband white, wife white and Indian	777 963	3,731 4,869	4. 8 5. 1
Polygamous marriages (husband and wives probably full-blood Indians)	145	681	4. 7

These figures likewise indicate that mixed marriages are more fertile, the average number of children resulting from such marriages being 5.1, while the average for the marriages of full-bloods was 4.5. The highest average number of children per marriage shown for any of the subdivided classes was for marriages between full-blood Indians and whites, but for marriages in which both husband and wife represented a mixture of white, negro, and Indian blood the average number of children was higher than for any other group.

In addition to the number of children borne by every married woman, the census schedule in 1910 called for the number of children living at the time of the enumeration. From the replies to this inquiry a study can be made of the proportion of children surviving. The results of such a study for the Indians are presented in Table 31.

For all classes of marriages the proportion of surviving children was 74.7 per cent; for pure marriages it was 69.7 per cent, and for mixed marriages 79 per cent. A further analysis of the mixed marriages shows that the percentages of children surviving were highest among children one of whose parents was white. Thus for marriages between full-bloods and whites the proportion of surviving children was 82.9 per cent, and for marriages between mixed bloods and whites the proportion was 83 per cent, while for marriages among mixed bloods it was only 77.6 per cent, and for marriages between full-bloods and mixed bloods only 69.9 per cent, or only slightly higher than for marriages between full-bloods (69.7 per cent).

Table 31	CHILDREN BORNE BY INDIAN WOMEN TABULATED.			
DEGREE OF MIXTURE.	Total	Surv	iving.	
	number.	Number.	Percent.	
All classes	36,277	27, 111	74.7	
Marriages among full-bloods	16,469 15,678	11, 476 10, 970	69. 7 70. 0	
tribes	791	506	64.0	
Mixed marriages	19,127 2,720	15, 119 1, 902	79.0 69.9 71.2	
Husband full-blood, wife white and Indian.  Marriages of full-bloods with whites	1,042 485	1, 195 707 402	67.9 82.9	
Wife full-blood, husband white Husband full-blood, wife white Marriages among mixed bloods	485 7,322	402 5,681	82.9 77.6	
Wife white and Indian, husband white and Indian. Wife negro and Indian, husband negro and	6,786	5, 280	77.8	
Indian	188	152	80.9	
white, negro, and Indian  Marriages of mixed bloods with whites  Wife white, husband white and Indian	348 8,600 3,731	249 7, 134 3, 095	71.6 83.0 83.0	
Husband white, wife white and Indian	4,869	4,039	83.0	
Polygamous marriages (husband and wives probably full-blood Indians)	681	516	75.8	

The figures bring out the fact that a larger proportion of the children having one white parent survive than of children both of whose parents are full-blood or mixed blood Indians, but do not in themselves show whether this is due to conditions in the home or to greater virility of the offspring.

In conclusion, it is to be noted that the results of the studies on sterility, on fecundity, and on vitality all indicate that the increase of the mixed blood Indians is much greater than that of the full-blood Indians, and that unless the tendencies now at work undergo a decided change the full-bloods are destined to form a decreasing proportion of the total Indian population and ultimately to disappear altogether.

# POPULATION—UNITED STATES.

INDIAN TRIBES, BY STATES: 1910.

Table 32 TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.
Abnaki New York	37 24	Cheyenne Oklahoma	3,055	Comox	1 1	Jicarilla Apache New Mexico	694
Other states	13	Montana South Dakota.	1,522 1,346	Washington	9	i l	694
Acoma New Mexico	<b>691</b> 691	Pennsylvania Other states	133 33 21	Oregon	9	Juaneno. California.	16 16
AhtenaOregon	2 2	ChickahominyVirginia	115 115	Cowichan	62 62	Kai-Pomo	<b>51</b> 51
AleutOregon	<b>40</b> 40	Chickasaw	4,204	Washington	105 105	Kake	3
Alibamu	298	OklahomaOther states	4, 191 13	Oree Montana	459 309	Kalapooia	5
Texas Louisiana	187 111	ChilkatOregon	4 4	Washington Michigan Oregon Other states,	91 28 22	Oregon	5
Alsea. Oregon	29 27	Chimakum			9	Kalispel Montana. Washington	564 386 157
Other states	2	.1	3	CreekOklahoma	6,945 6,654	Other States	21
Arizona	4, <b>973</b> 4, 652	Chimariko	31 31	Alahama	185 34	Kansa Oklahoma	238 232
Oklahoma Other states	271 50	Chinook	315	Kansas. Other states.	33 39	Kansas	-0,6
Arapaho	1, 419	Washington Oregon	177 125	Croatan	5,865	Kashowoo. California.	4
Wyoming Oklahoma	703 685	Other states	13	North Carolina.	5,865	1	. 4
Other states	31	Chippewa Minnesota	20,214	Crow	1,799	Kawaiisu. California	23 23
Arikara	444 425	Wisconsin. Michigan. North Dakota.	8, 234 4, 299	Montana South Dakota.	1,698 53	Kawia	755
Other states	19	North Dakota	3,725 2,966	Other states	48	CaliforniaArizona	754 1
Assiniboin	1,253	Montana Pennsylvania	486 134	Delaware Oklahoma	9 <b>14</b> 874	Kern River	105
Other states	1,229 24	Kansas. South Dakota	92 73	Other states	40	California	105
Auk Oregon	2	Nebraska Oklahoma	64 64	Dieguenos. California.	<b>756</b> 756	KichaiOklahoma	10 10
		Oregon Other states	48 29	Dwamish	20	Kickapoo	348
Bannock	363	Chitimacha	69	Washington. Oregon.	19	Kansas. Oklahoma	211 135
Montana Other states	23	Louisiana Pennsylvania	50		1	Other states	2
Bellacoola		· ·	19	Flathead	486 400	Kiowa	1, 126
Washington	2	Choctaw. Oklahoma.	15,917 14,551	Washington Oregon Other states	46 27	Oklahoma Kansas	1,107
Blackfeet	99	Mississippi Louisiana	1,162 115	Other states	13	Other states	2
North Dakota Montana	33	Alabama Other states	57 32	Gabrieleno	11 11	Idowa Apache Oklahoma	139 139
Nebraska. Oklahoma.	12	Choinimni	18	Gros Ventres (Algonquian			i
Other states	.7	California	18	stock)	510	Kitamat Washington	î
Brotherton	172 162	Chookiminah	4	Other states.	503 7	Klamath	696
Other states	10	Chuckchansi	4	Gynomehro	33	Oregon Pennsylvania	646 23
Caddo. Oklahoma.	452 436	California	144 142	California	88	CaliforniaOther states	16 11
Other states		Arizona	2	Haida Oregon.	31 25	Klikitat	405
Catawba	124	Clackamas Oregon	40 39	Washington	6	Washington Oregon	370 35
South Carolina Other states	99	Washington	1	Hat Creek. California.	240 240	Koasati	1
Cayuga	81	Clallam. Washington	398 383	Havasupai	174	Louisiana Texas	85 11
New York Oklahoma	17	Other states	15	Arizona	174	Nebraska	12
Other states	11	Clatsop Washington	26 18	Hidatsa (Siouan stock) North Dakota	547	Kusa	93
Cayuse Oregon	298 277	Other states	8	Pennsylvania	520 10	Oregon	93
Other states		Clear Lake	193	Other states	17	Kutenai. Montana	538 424
ChastacostaOregon	7	Coast Yuki		Hoh. Washington	44 44	IdahoOther states	107
Chehalis	1	California.	15 15	Hopi	2,000	Kwakiutl	1
Washington	282 279	Cochiti	237	Camornia	1,941 42	Washington	1
Oregon	3	New Mexico	}	Other states	26	Laguna. New Mexico	1,472 1,441
Chemehuevi	355 260	Cocopa	245 229	Humboldt Bay California	152 152	California	19
Nevada Arizona.	60 28	California	16		į į	Other states	
Wisconsin	7	Coeur d' Alene	293 284	Hupa California	639 617	Lakmiut. Oregon.	8
Cherokee Oklahoma.	31, 489 29, 610	Other states	9	Other states	22	Lipan Apache	28
North Carolina South Carolina	1,406	Columbia	385	Iowa Kansas	244 124	New MexicoOther states	20
Kansas Pennsylvania	87 71	Washington Oregon	333 52	Nebraska	79 38	Little Lake	94
Tennessee	50 45	Colville	785	Other states	3	California	
North Dakota	34 34 152	Washington Oregon	717 25	Isleta New Mexico	956	Other states	96
Other states		Other states	43	Texas. Other states.	910 34	Lower Lake California.	96
Chetco Oregon	9 7	Comanche. Oklahoma	1, 171 1, 160	1	12	Lummi	353
Other states	2	Other states	1, 160	Jemez. New Mexico.	499 499	Washington Other states	348

# STATISTICS OF INDIAN POPULATION.

INDIAN TRIBES, BY STATES: 1910-Continued.

Table 32—Contd.  TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number
MaiduCalifornia	1, 100	Montauk. Wisconsin	29 21	Paiute	780	Powhatan	13
Other states	1,098 2	Other states	8	Nevada Utah	247 238	Virginia	13
Makah	360	Muckleshoot	194	California Arizona	210	Puyallup	30
Washington Oregon	354 6	Washington. Oregon.	191	Other states	69 16	Washington Oregon Other states	27 2
Malecite	142	Munsee	71	Paloos. Washington	82 75	Quapaw	23
MaineOther states	138	KansasOklahoma	41 21	Oregon	7	Öklahoma Other states	22
Malemiut	2	Other states	9	Pamunkey	83	ł	· ·
Oregon	$\tilde{2}$	Nambe New Mexico	88		83	Quileute Washington	25 25
Mandan	209	1	88	Panamint California	10 9	Quinaielt	28
North Dakota Other states	197 12	Narraganset Wisconsin Connecticut	16 8	Nevada	1	Washington Oregon	28
Maricopa	386	Connecticut Other states	5	PapagoArizona	3,798 3,785	Redwood (Huchnom).	
Arizona	382	Navajo	22,455	Other states	13	California	1
	4	Arizona	11,001	Passamaquoddy	386	Redwood (Whilkut) California	7
Marin	22 22	New Mexico Utah	10,354 1,039	MaineOther states	381	California Washington	7
Mary's River	24	Other states	61	Patwin	i	- 1	
Oregon	24	Nespelim Washington	46	California	186 186	Rogue River	383 368
Mashpee	206	1 .	46	Paviotso	3, 038	Other states	14
Massachusetts Pennsylvania	201 5	Nez Perces	1,259 1,035	Nevada Oregon	2, 414 341	Saiaz California	
·	1	Washington	79	Idaĥo California	152	1	(
Mattapony Virginia	1	Oregon Montana Pennsylvania	58 54	Other states	30	St. Regis New York	1,219 1,140
Mattole	34	Other states	31 2	Pawnee	633	New York Pennsylvania Other states.	77
California	34	Niantic	' 1	Oklahoma	573 19	San Antonio	16
Mayo	40	Niantic	î	Arizona Pennsylvania	18	California	10
	40	Nisqualli	137	Other states	23	Sandia	7:
Menominee	1,422 1,350	Nisquall. Washington Oregon	129 8	Pecos	10	New Mexico	78
Michigan Other states	34 38	Nomelaki	125	Pennsylvania	i	San Felipe New Mexico	490
Mescalero Apache		California Pennsylvania	122	Penobscot	266		490
New Mexico	424 416		3	MaineOther states	253 13	San Ildefonso	12: 12:
Other states	8	Nooksak Washington	85 85	Peoria	128	San Juan	387
Washington	14 14		15	Oklahoma Other states	114 14	New Mexico Other states	384
Miami.		Nootka	15	11.			
Oklahoma	226 123	Okinagan. Washington	272	Pequot. Connecticut.	66 49	San Luiseno	467 467
Indiana. Other states	90 13	Washington Oregon	256   11	Massachusetts	17	San Luis Obispo	<u> </u>
Micmac	45	OregonOther states	5	Piankashaw Oklahoma	2 2	California	j
Maine	23 21	Omaha Nebraska	1,105 1,075		1 1	Sanpoil.	240
Minnesota	1	Kansas Pennsylvania	11	Picuris	104 104	Washington Other states	238
Middle Town	7	Other states	11 8	Plegan	2,268	Santa Ana	213
California	7	Onelda	2,436	Montana	2,221 21	New Mexico	211
Missouri Oklahoma	13	Wisconsin	2,107	Nebraska Pennsylvania Other states	$\frac{12}{14}$	Santa Barbareno	. 9
Washington	$\begin{array}{c c} 12 \\ 1 \end{array}$	New York Pennsylvania	211 40		_	·	
Miwok	670	Kansas Oklahoma	26 18	Pima	4,236 4,167	Santa Clara	<b>277</b> 277
California Nevada	669	Other states	34	California Other states	60 9	Santa Cruz	
		Onondaga	365	Pisquow	52	California	17 17
Modoc. Oregon.	282 212	New York Pennsylvania	327 33	Washington	52	Santa Ynez	35
Oklahoma California	33 20	Other states	5	Pit River	985	California	35
Other states	17	Opata		California Oregon Other states	888 81	Santee Sioux	1, 539
Mohave	1,058	Arizona	5	Other states	16	Nebraska South Dakota	708 378
Arizona California	667 389	Orleans. California	<b>77</b> 5 775	Pojoaque	16	Minnesota Montana	232 107
Other states	2			]	16	North Dakota	100
Mohawk	368	Osage Oklahoma	1,373 1,345	Pomo	777 776	Other states	14
New York Ohio	320 12	Kansas Other states	12 16	Arizona	1	Santiam Oregon	* 8
Wisconsin	12			PoncaOklahoma	875 619		
Oklahoma Other states	11 13	OtoOklahoma	382 314	Nebraska	193	Santo Domingo New Mexico	817 817
Mohegan	22	Nebraska Other states	10	KansasOther states	42 21	ĺ	
Connecticut	22			Poosepatuck	1	Sauk and Fox Oklahoma	724 347
Molala	31	Ottawa Michigan	2,717 2,454	New York	ĩ	Iowa Kansas	257 69
Oregon. Other states.	25 6	Oklahoma	170	Potawatomi	2,440	Kansas Other states	51
		WisconsinOther states	43	Oklahoma Kansas	866 819	Seminole	1, 729
Mono California	1,448 1,388	Pahvant	37	Michigan Wisconsin	461 245	Oklahoma Texas	1,508 200
Nevada	60	Utah.	37	Other states	49	Other states	20

# POPULATION—UNITED STATES.

INDIAN TRIBES, BY STATES: 1910—Continued.

Table 32—Contd.							
TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.	TRIBE AND STATE.	Number.
Seneca	2,907	Squaxon	44	Umpqua	109	Wintun	399
Seneca New York.	2, 485 215	Washington	44	Oregon	90	California	895
Oklahoma	215.			Washington	17	Nevada	4
Pennsylvania Other states	184 23	Stockbridges	533	Other states	2	**	
o mor source	20 }	Other states	502 31	Upper Coquille	15	Wishram. Washington	274
Serrano	118	Other states	91	Oregon	15	wasnington	274
California	115	Suquamish	307				
Other states	3	Washington	306	Ute	2,244	Wyandot Oklahoma	
Shasta	353	Oregon	1.	Utah	1,472	Kansas	320
California	255	gtt		ColoradoOther states	725 47	Other states	21 12
OregonOther states	96 2	Swinomish Washington	333 333	Outer seasons	3.		. "
Other states	<b>-</b> .1	Washing Collision	000	Waco	. 5	Yakima Washington.	1,362
Shawnee	1,338	Tachi	27	Oklahoma	5.	Washington	1,279
Oklahoma	1,300	California	27			Oregon Other states	62
Kansas	14 14	i	_	Wailaki	227	O third Blades	21
MissouriOther states	10	Takelma	1	Other states	217 10	Yamel	_
	.10	Washington	1	Other states	10	Oregon	5 4
Shinnecock.	167	Taos	517	Walapai	501	Washington	1 1
New York	167	New Mexico	517	Arizona	496		_
Shoshoni	3,840			Other states	5	Yana	39
Nevada	1,555	Tawakoni	1	YTY - 11 17 -		California	39
Idaho	1,259 700	Oklahoma	1	Wallawalla Oregon	397 390		
Wyoming	700 248	Mohoshopi	2	Other states	7	Yanktonai Sioux	1,357
Utah California	33	Tehachapi California	2	}	· .	South Dakota	803
Other states	45		-	Wampanoag. Massachusetts.	162	Other states	551
		Tenankutchin	1	Massachusetts	152		"
Shuswap Washington	9 9	TenankutchinOregon	1	Pennsylvania	10	Yankton Sioux	2,088
washington	9			Wapato	44	South Dakota	1,534
Sia	109	Tesuque	<b>77</b> 77	Washington	27	Montana	372
New Mexico	109	New Mexico	" "	Oregon	17	North Dakota Other states	159
Sioux.	996	Teton Sioux	14, 284			Other states	23
South Dakota.	277	South Dakota	13,795	Wappo	73	Vegui	
Minnesota	161	North Dakota	370	Camorna	73	Yaqui Arizona	528 489
North Dakota	99	Montana Kansas	66	Warm Springs	550	California	1 22
Pennsylvania Montana	96 86	Other states	34 19	Oregon	502	Oklahoma	1: "
Nebraska	62		10	Oregon	43		1
New Jersey	62	Tillamook	25	Other states	5	Yaquina	
Oklahoma	53	Oregon	. 18	777		Oregon	13:
Kansas. Other states.	40 60	Other states	7	Wasco Oregon	242 184	Trading contract	6
		Tlatskanai	3	Washington	54	Yavapai	289
Sisseton Sioux	2,514 1,553 621 255 63 22	Tlatskanai Washington	3	Other states	4	Arizona	289
South Dakota North Dakota	1,553	1					
Montana.	255	Tolowa California	121 118	Washo	819	Yokuts	302
Minnesota	63	Oregon	3	Nevada	536 273	California	302
Other states	22			California Other states	10	37111-	
Sinctor	7	Tonkawa.	′ 42			Yonkalla Oregon	110
Siuslaw Oregon	7	Oklahoma	42	Wea. Indiana	4	O10god	11.
·	•	Topinish	47	Oklahoma	2 2	Yowdanchi	3
Skagit	56	Topinish	47		-	Yowdanchi	3
Washington	56	Melmahian		Wechikhit	6		
Skokomish	195	Tsimshian. Washington. Oregon.	51 37	California	6	Yuchi	78
Washington	193	Oregon.	14	Weitspec	668	Oklahoma District of Columbia	74
Oregon	. 2	li .		California	668	District of Columbia	7
Snohomish	664	Tunica Louisiana	43			Yuki	95.
Washington	661	1	43	Wichita. Oklahoma	318 279	Yuki. California.	91.
Oregon	3	Tuscarora	400	South Dakota	279	Other states	4
Supplies 1		New York	382	Other states	19	Y	
Snoqualmu	93 93	Pennsylvania Other states	15	7777 -11		Yuma	834 642
			3	Wikchamni California	25 24	Arizona	191
Songish Washington	23 23	Twana	61	Washington	24	Arizona Pennsylvania	1.
Washington	23	Washington	60	1		l	ľ
Spokan	643	Wisconsin	1	Winnebago	1,820 1,007	Yuma Apache	24
	379	Umatilla	272	Nebraska Wisconsin	1,007	AGZUDA	24
Washington				II II ARVVARILLA A A A A A A A A A A A A A A A A A A	1 735	1	1
Montana	184	Oregon	152	I Town	20	Zuni	1 687
Washington Montana. Idaho Other states	184 96 34	Oregon. Washington. Other states.	152 85 35	Iowa. Pennsylvania Other states.	735 32 17 29	Zuni New Mexico. Other states.	1, 667 1, 664

## INDIAN POPULATION OF THE DIFFERENT STATES, BY TRIBES: 1910.

[The following states for which little or no data as to tribes were reported, are omitted from the table: Arkansas, Delaware, District of Columbia, Florida, Georgia, Illinois, Kentucky, Maryland, Missouri, New Hampshire, Ohio, Rhode Island, Vermont, West Virginia. See Table 15, p. 9.]

Table 33 * STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number.	STATE AND TRIBE.	Number.
Alabama	909	Louisiana	780	New Mexico—Continued.		South Carolina	331
Choctaw	57 185	Alibamu. Chitimacha	111 50	TesuqueZuni	77	Catawba	1 00
All other	667	Choctaw	115	All other 1	1,664   397	Cherokee. All other 1	87 145
Arizona	29, 201	Koasati	85 43	Way Vark			
A nacho	4 652	Tunica. All other 1	376	New York. Abnaki.	6,046   24	South Dakota	19, 137
Cocopa	229		200	Cayuga	53 (	Cheyenne Chippewa	133 73
Havasupai	174 1,941	Maine Malecite	892 138	Mohawk Oneida	320 211	Crow	l 53
Cocopa	382	Malecite Passamaquoddy	381	Onondaga	327	Santee Sioux	378 277
Monave Navaio	667 11,001	Penobscot	253 120	Onondaga St. Regis Seneca Shinnecock	1,140 2,485	Sioux. Sisseton Sioux	1,553
Paiute	69	1	ļ	Shinnecock	167	Teton Sioux Yanktonai Sioux	13, 795 803
Papago Pima	3,785 4,167	Massachusetts	688 201	Tuscarora	382	Yankton Sioux	1,53
Walanai	406	Mashpee Wampanoag All other <sup>1</sup>	152	l.	937	All other 1	538
Yaqui Yavapai	489 289	All other 1	335	North Carolina	7,851	Шаттана	
Yuma	191	Michigan	7,519	Croatan.	1,406 5,865	Tennessee	216 45
YumaAll other 1	669	Chippewa	3,725	Croatan All other 1	580	CherokeeAll other 1	171
Jalifornia	16,371	Ottawa Potawatomi	2,454 461	North Dakota	6,486	_	
Chemenuevi	260	All other 1	879	Arikara	425	TexasAlibamu	702 187
Chuckchansi	142 193	Minnesota	9, 053	Chippewa	2,966 520	Isleta.	34
Dieguenos	756	Chippewa	8,234 232	Manden	1 107	Isleta	200
Flat Creek	240	Santee Sioux	232 161	Santec Sioux	100 99	All other 1	281
Humboldt Bay Hupa	152 617	Sioux. All other 1	426	Sioux	621	Utah	8, 123
Kai-Pomo	51			Teton Sioux Yanktonai Sioux	370	Navaio	1,039
Kawia Kern River	754 105	Mississippi	1,253 1,162	Yankton Sioux	551 159	Palute Shoshoni	238 248
Little Lake	84	Choctaw	91	Yankton Sioux All other 1	478	Ute	1,472
Lower Lake Maidu	96	Montana	10,745	Oklahoma	74,825	UteAll other 1	126
Miwok	1,098 669	Montana Assiniboin	1 1 220	Apache	271		<u> </u>
Mohave	389	Cheyenne Chippewa Cree Crow	1,346	Arapaho	685 436	Virginia Chickahominy	.539 113
Mono Nomelaki	1,388 122	Cree	486 309	Cherokee	29,610	Pamiinkov	8
Orleans	775	Crow	1,698	Cheyenne	1,522	Powhatan	13
Paiute	210	FlatheadGros Ventres	400 503	Chickasaw Chippewa	4,191 64	All outer	210
Patwin Paviotso	186 101	Kalispel	386	Choctaw	14,551	Washington	10, 99
Pima. Pit River	60	Kutenai	424	Comanche	1,160 6,654	Chehalis	27
Pomo	60 888 776	Nez Perces	$\begin{array}{c} 54 \\ 2,221 \end{array}$	Delaware	874	Chinook	38
PomoRedwood-Whilkut	74 467	Piegan	107	Iowa	79	Columbia	1 33
San Luiseno	467	Sioux Sisseton Sioux	86 255	Kansa Kickapoo	232 135	Colville Cowichan	717
SerranoShasta	115 255	Spoken	134	Kiowa Kiowa Apache	1,107	[ Cowitte	1 102
Tolowa	118	Teton Sioux	66 372	Miami	139 123	Cree	9:
Wailaki Wappo	217 73	All other 1	669	Miami Osage	1,345	Cree Kalispel Klikitat Lummi	15°
Washo	273	)}		Oto	314 170	Lummi	34
Weitspee Wintun	668 395	Nebraska Chippewa	3,502 64	Pawnee	573	Makah Muckleshoot	35- 19
Yokuts.	302	Omaha	1,075	Peoria	114	Nez Perces	. 7
Yuki	91	Ponca	193 708	Ponca. Potawatomi	619 866	Nisqualli Nooksak	12
Yuma	642 2,569	Sioux	62	Quapaw. Sauk and Fox	221	Okinagan	25
		Winnebago	1,007	l Seminole	1 1 5/19 1	Paloos	7
olorado	1,482	All other 1	393	Seneca	215	Pisquow	5 27
UteAll other <sup>1</sup>	725 757	Nevada Chemehuevi	5,240	Shawnee	1,300	PuyallupQuileute	25
onnecticut	152	Mono	.60 60	Seneca Shawnee Sioux Wichita Wyandot	53 279	Quinaielt Sanpoil	25 28 23
Mohegan	92	Paiute	247	Wyandot	320	Skagit	5
Pequot	49	PaviotsoShoshoni	2,414 1,555	Yuchi All other 1	4,679	Skokomish	19: 66:
	f 1	Washo. All other 1	536	Oregon	5, 090	Snoqualmu	9
laho Bannock	3,488	All other 1	368	Cavuse	277	Spokan	37
Coeur d'Alene	284	New Jersey	168	Chinook	125 52	Suquamish Swinomish	33
Kutenai	107	Sioux	62	Klamath	646	Twana	6
Nez Perces Paviotso	1,035 152	All otner '	106	Kusa	93	Umatilla	8
Shoshoni	1,259	New Mexico	20,573	Modoc Nez Perces	212 58	Wasco Wishram	. 27
Spokan All other 1	96	Acoma. Cochiti.	691 237	Paviotso	341	Yakima	1,27
	1	Isleta	910	Pit River Rogue River	81 368	All OLDER *,	1,91
diana Miami	279 90	Jemez	499	Shasta	96	Wisconsin	10,14
All other1	189	Jicarilla Apache Laguna	694 1,441	Umatilla	152	Brotherton	1 16
wa	471	Laguna Mescalero Apache	416	Umpqua Wallawalla	90 390	Chippewa Menominee	4,29 1,38 2,10
Sauk and Fox	257	Nambe	1 88	Warm Springs	502	Oneida	2,10
WinnebagoAll other	32 182	Navajo Picuris.	10,354 104	WascoYakima	184 62	Ottawa	
	1 1	Sandia	73	All other 1	1,361	Potawatomi Stockbridges	50
ansas. Cherokee	2,444 71	San Felipi San Ildefonso	490 123	Pennsylvania	1,503	Winnebago	. 78
Chippewa	92	San Juan	384	Cherokee	50	All other 1	. 09
Iowa	124	Santa Ana	211	Chippewa	134	Wyoming	1,48
	211	Santa Clara	277	St. Regis	184	Arapaho	770
Potawatomi	819	Santo Domingo	817	Beneca	104	11. Transcario	
Kickapoo Potawatomi Sauk and Fox All other <sup>1</sup>	1 : 69	Santo Domingo Sia Taos	109	Sioux. All other 1.	96 962	Shoshoni	. 70

<sup>1</sup> Includes members of tribes other than those listed under each state and Indians whose tribal affiliations were not reported.

INDIAN POPULATION OF THE UNITED STATES, FOR PRINCIPAL COUNTIES: 1910, 1900, AND 1890.

Butte	b	le 34	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	18
Callenia				909	177					-
Clark	Cε	lhoun					Santa Clara	45 16	72	'
Crustales   160   161   17   17   17   17   17   17   1	Cl	arke			9		Santa Cruz	15	67	
Decembrish	Cr	ovington		118	10	·····i	Shasta	756 54	862	1
	$\mathbf{E}_{i}$	scambia			122		Siskiyou	1, 109	480	
Lawronce					6	7	Solano	340	2 210	
Medison								340	316 25	l.
Moliki	M	adison	****************	[ <b></b> .		5	Sutter	18	1 20	l
Montest	M	arengo		7			Tehama	94 227	99	1 .
Remaindon	й	onroe	· • • • • • • • • • • • • • • • • • • •	291	21		Tulare	204	234 175	
Semainder of state	$\mathbf{R}$	usseil		6			Tuolumne	186	149	1
Apache	W R	ashington	••••••				Ventura	3 32	5	}
Apache				\ °	_	1	Yuba	16	28 24	i
Cochisc   28	ZO:	na	• • • • • • • • • • • • • • • • • • • •		2 26, 480					l
Conclusion	Ĉ	paone ochise	************************					1,482	1,437	61
Marcopn	Co	conino		2.788	1.206	1	Arapanoe	19	2 26	1
Maricopa.   3,080   3,084   1	Ģ	ila		2,508	729			25	26	1
Molava	M	ranam	. * * * * * * * * * * * * * * * * * * *		34			4	16	
Nevalo	m	ohave			1 237			71 7		
Santa Crus	N	avaio		5, 752	5,099	1	Huerfano.	, , ,	5 11	}
Santa Crus.	$\mathbf{P}_{1}$	ima		3,495	2,562		La Plata	288	599	
Yums	B	anta Criz				138			4	1
Yuma	Y	avapai		470		27	Montezuma	218 453	179	• • • •
Provess   Prov	Y	umā		787		424	Otero	453	559 1	
Arkansas	<b>,</b> 43	ngag .		100		4 050	Prowers	- 6		
Benton	A	rkansas			1		Pueblo	5	1	
Canbound	В	enton		167				358 10		1
Cleveland	C	alhoun	• • • • • • • • • • • • • • • • • • • •	7			Remainder of state	12	8	****
Crawford	č	leveland	• • • • • • • • • • • • • • • • • • • •						_	Ì
Grittenden	Cı	rawford					Connecticut	152	153	1
Desha	C	rittenden		5				18	9	
Garland   143	붜	81185	• • • • • • • • • • • • • • • • • • • •			. 5		18	33	1
Hempstead	G	arland		1.42		. 3	Middlesex	2	l i	1
Independence	Н	empstead						12	2	
Lée.   18   1   7   Windham	ш	agepengence		l .				69	93	l
Delaware    T	AG AG	• • • • • • • • • • • • • • • • • • • •		1 1	9	Windham	29	9.		
Jonolée	$\mathbf{L}$	ittle River		i a	1	1	11 .		l	
Missistypi	L	onoke		۱ ۾		4		5	9	
Montsornery	м	liller		5			New Castle	4		1
Saline	M	lontgomery		10				_	ľ	ĺ
Second   11	r	шаѕкі		. 9	6	47	District of Columbia	68	22	1
Sebnstian         11         46         47         Brevard           Rewier         3         6         35         Dade           Remainder of state         24         6         35         De Soto           Remainder of state         18,371         15,377         16,692         Escambla           Alamedo.         143         130         125         Jackson           Alpine         94         142         25         Jackson           Amador         143         130         36         Palm Beach           Butte         288         201         39         Palm Beach           Colusa         160         121         277           Colusa         160         121         277           Colusa         337         269         376           Eldorado         177         138         136           Ferson         313         520         347           Glenn         32         24           Humbolút         1,652         1,728         1,379           Humbolút         1,652         1,728         1,379           Inyo         792         940         850           Lay<	S	aline		l g			Florida	74	358	
Sevier	Se	ebastian			[		Brevard	i	81	ł
Hornia	Se	evier		1 -3			Dade		109	
Hornia	R	emainder of state.	•••••			35	De Soto	11		
Alpine	if	ornia .		10 000		5 10 004	Escambia	13 5	5	ļ
Alpine	A	lameda	••••••	1 '41	10,377		Hillsboro	. 8	1	1
Buttle	Α	lpine		94	142	224	Jackson		14	
Calaveras         161         100         77         Volusia           Colusa         169         121         277         Volusia           Contra Costa         38         8         3           Del Norte         337         269         376           Eldorado         177         138         136           Fresno         313         550         347           Glenn         32         24         Bulloch           Humboldt         1,652         1,728         1,379           Imperial         682         1,728         1,379           Inyo         792         940         850           Kern         220         344         337           Linerty         Liberty         Liberty           Lassen         433         428         556           Kings         32         51         Liberty           Lassen         410         381         335         Quitman           Los Angeles         97         69         144         Rabun           Mariposa         192         173         152           Mendocio         1,170         1,853         581 <t< td=""><td>Ř</td><td>mador</td><td></td><td></td><td>130</td><td></td><td>Palm Beach</td><td>16</td><td>146</td><td>ļ</td></t<>	Ř	mador			130		Palm Beach	16	146	ļ
Coltus	C	alaveras		161			Polk	15		
Contra Costa   3   8   3   76	С	olusa			121		Volusia	5		1
Eldorado	C	ontra Costa	·····	3	8.	} 3	Remainder of state	1	2	] .
Fresho	Ē	ldorado	• • • • • • • • • • • • • • • • • • • •				Georgia	O.K		١.
Signature   Sign	F.	resno		212	520	347	Berrien	13	19	l
Imperial	G.	lenn		32	24	1	Bulloch	15		l
Inyo	Īr	mperial	••••••		1,728	1,379	Fulton	6	[	
Kern         220         344         337         Jackson.         Jackson.           Lake         433         428         556         Liberty.           Lassen         410         381         335         Quitman           Los Angeles         97         69         144         Rabun           Marin         26         25         31         Remainder of state           Marinosa.         192         173         152           Mendocino         1,170         1,353         581           Morced         30         Ada           Modoc         546         503         499           Monterer         388         389         368           Monterer         388         389         368           Nopa.         6         18         15         Boise.           Nevada         52         48         159         Bonner           Orange         21         5         Cassia.         19           Plums         380         444         374         Fremont         13daho.           Sacramento         62         24         40         Kootenai.         24mol.           San Bernardino </td <td>Î</td> <td>1yo</td> <td></td> <td></td> <td>040</td> <td></td> <td>Trwin</td> <td>10</td> <td>5</td> <td></td>	Î	1yo			040		Trwin	10	5	
Lake	ĸ	em		900			II Jackson	·····ii		
Lassen	K	nigs			51		II Liberty		[	1
Los Angeles	$\tilde{\mathbf{L}}$	assen	• • • • • • • • • • • • • • • • • • • •		428		Militer	11		
Modera         419 Marin         401 Marinosa         Ware.         Ware.         Remainder of state         Remainder of state           Mariposa.         192 173 152         173 152         Idaho.	Ŀ	os Angeles		1 07	69		Rabun	12		
Mariposa   25   31	М	adera		419	401		Ware			
Mendocino	M	arinosa					Remainder of state	11	5	1
Morooc	м	endocino		1 170			Idaha	0.400	4 000	١.
Modoc	M	ercea			4	30	II Ada	3,488 3	4,226	7
Monterey   29   26   58   58   Blaine	M	odoc		546		499	Bannock	623	439	
Napa         6         18         15         Boise           Nevada         52         48         159         Bonner           Orange         21         5         Cassia         9           Placer         102         74         73         Elmore           Plumas         380         444         374         Fremont           Riverside         1,590         809         14         Idabo           Sacramento         62         24         40         Kootenai         Kootenai           San Bernardino         573         572         360         41         Lembi           Jancello         1,000         1,000         1,000         1,000         1,000	м	onterey		20	389	368	H Bingnam	810	860	
Nevada         552         48         159         Bonner         Ocassia.           Placer.         102         74         78         Elmore.         -           Plums.         380         444         374         Fremont.         Elmore.         -           Riverside         1,590         809         1daho.         -         -           Sar Benito.         62         24         40         Kootenai.         -           San Bernardino.         573         572         390         Lincolp.         -	N	apa		6	18		Boise	6	22	}
Placer   20   74   78   Elmore   Plums   380   444   374   Frement   Riverside   1,590   809   1daho   Saramento   62   24   40   Kootenai   San Benito   573   572   390   Lincoln   Li	N	evada		52		159	Bonner	109		1.
Plumas         380         444         374         78         Elmore.           Riverside         1,590         809         16aho         16aho </td <td>P</td> <td>range</td> <td></td> <td>21</td> <td></td> <td>. 5</td> <td>II Cassia</td> <td>109</td> <td>i</td> <td>1</td>	P	range		21		. 5	II Cassia	109	i	1
Riverside	$\mathbf{P}$	lumas					Elmore	16	10	1 .
Sacramento.         62         24         40         Kootenai.           San Bernardino.         36         41         Lembi.           San Bernardino.         573         572         390         Lincoln	к	iverside		1,590	809	0/4	Idaho	201	12	
San Bernardino 573 572 300 Lincoln Lincoln Lincoln	58	acramento		62	24		II Kootensi	201 431	434 697	1
	S	an Bernardino					II Lemm	401	466	
San Diego	Sa	an Diego				399	u tancom		7	
San Francisco 46 15 31 Oneida	S	an Francisco		46	15	31	Oneida	898	1,128	
San Josephin 8 1 2 Owyhee	Ø8	u Joaquin		8	1	2	II OWYDCE	178 206	64	1
San Luis Obispo.       14       1       47       Shoshone.         San Mateo.       1       1       6       Remainder of state.	Sa	in Mateo.			1		II Shoshone	3	79	

<sup>&</sup>lt;sup>1</sup> Includes 384 Indians specially enumerated in 1890, not distributed by counties.

<sup>2</sup> Includes 3,024 Indians on San Carlos Indian Reservation, in Gila and Graham Counties, not returned by counties in 1900.

<sup>3</sup> Includes 28,469 Indians specially enumerated in 1890, not distributed by counties.

<sup>4</sup> Includes 32 Indians specially enumerated in 1890, not distributed by counties.

Includes 5,107 Indians specially enumerated in 1890, not distributed by counties.

Includes 985 Indians specially enumerated in 1890, not distributed by counties.
Includes 4,064 Indians specially enumerated in 1890, not distributed by counties, and 2 Indians in Logan County, taken to form Lincoln County and part of Blaine County in 1895.

INDIAN POPULATION OF THE UNITED STATES, FOR PRINCIPAL COUNTIES: 1910, 1900, AND 1890—Continued.

ble 34—Contd. COUNTY.	1910	1900	1890	COUNTY.	1910	1900	189
iois	188	16	1 98	Louisiana—Continued.			
Adams	1		6	Catahoula	14	40	
AlexanderClark.		5	6	East Baton Rouge	8 2		
Clinton			5	Iberville.	2	•••••	
Cook	139	9	20	La Salle	26		<b></b>
Morgan Pope	2		7 11	Lafourche		65	
Rock Tsland	8		1	Natchitoches. Orleans.	10	2	
Rock Island St. Clair			8	Rapides	102	41	
Sangamon	j 8		3	Sabine.	A	1	
Tazewell	6	• • • • • • • • • • • • • • • • • • • •	6	St. Landry St. Martin	61	77	
Union	24	2	24	St. Mary.	50	83	
	j			St. Tammany.	9	83 30	
iana	279	243	343	St. Tammany. Tangipahoa.		2	ĺ
Allen Dekalb	9 5	5	26	Terrebonne.	125		
Delaware			6	Washington Remainder of state	ii	6	
Floyd	(		10		1	٠	
Grant	19	47	48	Maine	892	798	
Henry Huntington	1 9	4	10	Androscoggin	4		
Jennings	9	1 6	$\frac{1}{1}$	Aroostook Cumberland	64	29	
Laporte	19	l		Hancock	26 19	2 30	
Marion			10	Knox	8	au	
Miami	119	130	97	Penobscot	351	291	
RushSt. Joseph	11 39	9-	2	Piscataquis	40	40	
Union		7		Waldo. Washington.	303	8 394	••••
Wabash	14	26	94	York.	11	1 21	i
Warren			6	York. Remainder of state	6	2	
Whitley Remainder of state	19 15	8	31				Ì
TEORIGITATION OF BURNES	10	8	or	Maryland.	55	3	
a	471	382	2 457	Baltimore City	23 7		
Blackhawk	8			Ceçil	15	3	1
ClintonMadison			8	Prince George	6		
Marion	14		6	Remainder of state	4		ļ
Marshall			7		1		
Monona			1 6	Massachusetts	688 272	587	5
Pottawattamie			Ž	Barnstable Berkshire	272	231	l
Tama Wayne		376	6	Bristol	40	86	
Winneshiek	8		16	Dukes	147	154	İ
Woodbury	8			Essex	6	3	1
Remainder of state	♦ 23	6	9	Franklin	·		ŀ
nsaë	. 0 444	0.100	21 000	Hampden Hampshire	9	1 14	
nsas Allen	2,444	2, 130	* 1,682	Middlesex	.l 31	36	ļ
Atchison	·	38	7	Norfolk	39	12	[ .
Bourbon			5	PlymouthSuffolk.	23	10	i
BrownButler		504		Worcester	56 50	34	1
Chautauqua	23	10 43	1		1	-	
Cherokee	68	13	7	Michigan	7,519	6,354	6 5
Cowley	22 12	10	3	Alcona	50	38	i i
Crawford	12		1	AlgerAllegan	28 156	62 106	
Doniphan Douglas	21 671	7 481	440	Alpena		100	
Elk	12	401	330	Antrim	96	173	
Franklin	52	66	*******	Arenac	. 99	118	
Geary	11		3	Baraga Bay	592	488 162	
HarveyJackson	734	592	$\frac{2}{1}$	Benzie	119 140	102 50	l
Johnson	(04	002 4	18	Berrien	26	6	1
Kiowa	6	ł		Calhoun	68	83	1
Labette	42	26	17	Cass.	132	68	ľ
Leavenworth Linn	83	134	16	Charlevoix	334 199	182 182	1
Montgomery	139	8 21	10	Chippewa	690	449	ł
Neosho	2	}	13	Clare	25	19	i :
Pottawatomie	19	30	77	Crawford		4	
Saline. Seward.	6			Delta Diekinson		247 54	
Shawnee	7 14	85	45	Eaton		U1	
Sumner	1 7	0.0	1 1	Emmet	890	793	Ĺ
Wabaunsee	7		22	Genesee	( · 1		ì
Wyandotte	55	55	23	Gladwin		8	1
Remainder of state	13	3	24	Gogebic Grand Traverse		58 37	l
tucky	284	102	71	Hillsdale	1	5	
Clark		J	]	Houghton	. 8	18	
Clinton		5		Huron	J	J	j
FayetteFloyd	6		,1	Ionia	2 47	56	
Greenup	46 10		14	Isabella.		665	
Jenerson	ğ	i	14	Kalamazoo	4		
K.nox	9 7	<b></b>		Kalkaska	74	46	1
Laurel Livingston	1 5	6	4	Lake		12	••••
Logan	5		8 9	Lapeer Leelanau	454	515	
Madison	5		9	Lenawee		019	1
Magoffin	92	85		Luce	7		l
Monroe	20			Mackinac	990	275	
Whitley Remainder of state	12		10	Macomb		2	
	12	5	11	Manistee		61	
	ŀ	ı					
ilsiana. Avoyelles.	ŀ	593	4 628	Mason	308	319	

<sup>1</sup> Includes 1 Indian specially enumerated in 1890, not credited to any county.
2 Includes 397 Indians specially enumerated in 1890, not distributed by counties.
3 Includes 946 Indians specially enumerated in 1890, not distributed by counties.
4 Includes 1 Indian specially enumerated in 1890, not credited to any parish.

<sup>&</sup>lt;sup>5</sup> Includes 4 Indians specially enumerated in 1890, not distributed by counties. <sup>6</sup> Includes I Indian specially enumerated in 1890, not credited to any county, and 56. Indians in Manitou County, annexed to Charlevoix and Leelanau Counties in 1898.

INDIAN POPULATION OF THE UNITED STATES, FOR PRINCIPAL COUNTIES: 1910, 1900, AND 1890-Continued.

ble 34—Contd. COUNTY.	1910	1900	1890	COUNTY.	1910	1900	18
nigan—Continued.				Mississippi—Continued.			1
Missaukee		50	16	Smith	9		
Monroe			14	Tallahatchic. Wayne		-6	
Muskegon		1	32	Winston		31	1
Newaygo	. 21		18	Yazoo	11	31	
Oakland			10	Remainder of state	12	11	1
Oceana	281	250	271	351	210	***	1
Ogemaw Ontonagon.	42	32 27	59	Missouri Bollinger	313	130	1
Osceola	21	16	24	Buchanan	18		1
Ottawa	. 18	5.	51	Clark	[	8	1
Presque Isle	. 4	18	13	Cooper	1 1	27	
Roscômmon Saginaw	6 141	130	232	Greene Jackson	10 48		
St. Clair		1 1	8	Jasper	22	0	1
St. Joseph	. 1		11	Johnson		5	ĺ
Schooleraft.		32	42	McDonald	2	12	1
Tuscola Van Buren	38	50 67	61 59	Mercer	12		.
Wayne	41	16	11	Miller Mississippi	13	2	1
Wexford	34			l Newton	34	21	
Remainder of state	. 19	7	22	St. Louis city	111	21	)
	l			Warren		8	
nesota			2 10, 096	Wright	1 1		-
Aitkin	. 54	138	233	Remainder of state	35	13	1
Becker Beltrami		1 14	178	Montana	10,745	4 11, 343	5
Benton		1,415	25	Beaverhead	3	1	
Bigstone		[	66	Carbon	4	16	
Blue Earth	. 1	ļ	28	Cascade,	1 200	1 443	
Carlton		356	19	Custer		1,429 1,357	
CassChisago	. 1,172 . 24	1,429	7	Dawson		1,007	
Clearwater	.   250	1	l	Deer Lodge	. 6	2	
Cook	. 220	298	1	Fergus	122	365	
Crow Wing	. 17	38	135	Flathead Granite	344	35	
Dakota Douglas	90	75	52	Jefferson			
Goodhue	56	65	60	Lewis and Clark	. 105	62	1
Hennepin.	. 27	48	40	Lincoln	. 6		
Hubbard	.1 .1	3	8	Madison		3	
Itasca	225	632	23	Meagher Missoula		1 000	
Kanabee Kittson		37 20	49 95	Park	1,107	1,802	1
Koochiching.	97	20	90	Powell	10	l	
Lake	. 39	32	21	Ravalli Rosebud	14	14	
Lincoln			] 11	Rosebud	2,758		
Mahnomen				Sanders Silver Bow	179	14	
Mille Lacs	227	. 5	17	Sweet Grass			<b> </b>
Morrison			6	Teton	2,489	2,060	
Murray	1 '		49	Valley	1,774		
Otter Tail	-  <u>-</u> -	9	5	Yellowstone	462	13	
Pennington Pine	174	150	195	Nebraska	3,502	3,322	6
Pipestone	220	156 110	135	Boyd.	3,002	8	"
Polk	- 7	1 1	16	Burt	$5\bar{4}$	45	
Ramsey	. 10	5	12	Cedar			-1
Redwood	. 167	139	101	Cherry Cuming		14	1
Rice	75	38	6	Dawes.	24 28	12 11	
St. Louis	. 628	972	44	Dixon	15	4	
Scott	. 4	12	35	Douglas	14	7	
Sherburne	1 5			Kimball Knox.		5	
StearnsStevens		107	120	Lancaster.	925 13	961 2	
Swift		164	54 98	Nance	334	269	
Todd			8	Nemaha	6	6	[
Wabasha		J	15	Richardson.	89	22	1
Washington Winona	. 30	28	74	Thurston	1,915	1,955	1
Yellow Medicine	. 57	1 59	8 18			1	
Remainder of state	. 8	99	16	Nevada	5,240	5,216	7
	1		1 -	Churchill	231	262	1
sissippi	1, 253	2, 203	2,036	Clark Douglas	233		·j. · ·
Adams			{ ´6	Elko.	292 603	55 807	1
Attala	. 8	23	24	Esmeralda	628	832	
Clarke Covington		3	6	Eureka	121	179	1
Franklin	6	6	9 6	Humboldt	647	526	
Greene	. 2	76	37	LanderLincoln	94	160 296	
Hancock	48	60	39	Lyon	114 285	307	1
Hinds Jasper		6	14	Nye	523	372	
Jasper		191	179	Ormsby	449	234	J
Kemper	102	$\frac{20}{178}$	5 34	Storey	71	113	
Lauderdale		J	14	Washoe. White Pine		866 207	
Leake	240	382	435		1	207	1
Marshall	·}:::-	] <b></b>	6	New Hampshire	34	22	
Neshoba Newton	484 126	573	623	Cheshire	1 10	10	
Perry	.l	435 51	349 38	Coos			-
		ı ül	1 00	Grafton	. 18	1 2	1
Rankin. Scott	.	1 7	1	Hillsborough Rockingham Remainder of state			1

<sup>&</sup>lt;sup>1</sup> Includes 2,883 Indians on White Earth Indian Reservation, not returned by counties in 1900; returned in 1910 in Becker, Clearwater, and Mahnomen Counties.

<sup>2</sup> Includes 8,208 Indians specially enumerated in 1890, not distributed by counties.

<sup>3</sup> Includes 1 Indian specially enumerated in 1890, not credited to any county.

<sup>4</sup> Includes 1,357 Indians on Crow Indian Reservation, not returned by counties in 1900; returned in 1910 in Rosebud and Yellowstone Counties.

<sup>&</sup>lt;sup>6</sup> Includes 8,059 Indians specially enumerated in 1890, not distributed by counties, and 2,287 Indians on Crow Indian Reservation, not returned by counties in 1890; returned in 1910 in Rosebud and Yellowstone Counties.

<sup>6</sup> Includes 3,538 Indians specially enumerated in 1890, not distributed by counties.

<sup>7</sup> Includes 1,557 Indians specially enumerated in 1890, not distributed by counties.

INDIAN POPULATION OF THE UNITED STATES, FOR PRINCIPAL COUNTIES: 1910, 1900, AND 1890—Continued.

	le 34—Contd. COUNTY.	1910	1900	1890	COUNTY,	1910	1900	189
w.	Jersey	168	63	84	North Carolina—Continued.			
R	tlantic ergen	8 8	4	7	Swain.	812	875	i '
B	urlington	16	19	15	Warren. Watauga	24 21	- <i></i>	
Ca	amden	9	3	7	Remainder of state	10	8	
Ca	ape Mayssex			5	1)			1
H	udson	13 6	5	2 6	North Dakota Benson	6,486	6,968	48,
M	ercer	88	25	19	Burleigh	1, 026 82	1,181	l
M	iddlesex	5			Cass	5	5 4	1
M	onmouth	3	3	18	Cavalier	183	50	[
R	emainder of state	12	4	5	Dunn	237		
				1.5	Emmons Grand Forks	6	14	j
w.	Mexicoernalillo.	20,573	13,144	1 15,044	McLean	1 630	980	
23	ernatuto	1,192 11	4,758 16	3,469	Mercer	134	40	
Ď	ona Ana			11	Morton	1,288	51,911	
G	rant	2 3	1	4	Mountrail	88		
G	uadalupe	4	6		Pembina. Ramsey	386	98	
L	incoln.	13			Richland.	125	2	1
M	cKinleyora	8,276	8		Rolette	2,129	2.546	
O:	tero.	444		25	Sargent	49	42	}
Ř	io Arriba	1,370	1,275	499	Walsh	13		
Sa	n Juan	2,847	1,760	1	Ward		9	
Sa	m Miguel Indoval	11	14	45	Williams Remainder of state	87 9	77	· · · · ·
58	ndovalta Fe	2,839			Communication of State	y	4	j
200	eorro	353 146	996 136	589 14	Ohio	127	42	1
TE	aos	632	510	505	Butler	5		{
To	orrance	21			Cuyahoga	48	2	ĺ
U	nion	2		· · · · · · · ·	Franklin Greene	13	11	ł
٧٤	alencia	2,400	3,177	3,374	Hamilton.	11	2	
	York	0 010	2 050	0000	Hardin		<u>"</u>	Į.
w,	bany	6,046 11	5, 257	2 6, 044	Highland	12		
A	llegany	11		2 6	Lorain		2	ì
Č	attaraugus	1,013	1,104	5	Lucas. Montgomery	1	5	
Cε	avuga	1	10	6	Muskingum	13	2	1
Ç	nautauqua	83	27	24	Paulding.	1.0		1
Ç	hemung	8		] 27	Union			1
Ci	nenangointon			5 7	Van Wert		<b></b> . <b>.</b>	1
Č	ortland	1	5	7	Warren			1
E	ríe	1,170	1,265	7 8 17	Washington Remainder of state		J	1
$\mathbf{E}_{i}$	ssex		2	17	Remainder of state	22	14	1
$\mathbf{F}_{\mathbf{I}}$	ranklin	1,388	1,262	8	Oklahoma	74 825	8 64, 445	9 84
F	alton		9	8 2 1	Adair	3,876		
받	enesee	439	347	1	Atoka	963	}	
유	amiltonerkimer	· 21	26	8	Beckham	30		
	fferson	33	42	25	Blaine Bryan	1,001		
K	ings	146	6	62	Caddo	1,979 1,607		
Ŀ	ewis	,	5	33	Canadian	409	621	
뉀	ivingston	. 14	. 7	3	Carter	957		
	adisononroe	50	7	84	Cherokee	4,316		
	assau	34 10		23	Choctaw	1,348		ļ
N	ew York.	194	24	52	Cleveland	377	150	l
N:	iagara	397	347	5	Coal	610 1,382		
Ŏ:	neida	. 42	29	62	Craig	3,294		
X	nondaga	543	478	22	Creek	710		
Ç,	ntario range	1 12	7	3	Custer	355	301	
ŏ,	swego			7	Delaware	3,604	231	
Qı	ueens	7 3	1	30	Dewey	1 106	231	
St	. Lawrence	81	3	17	Grady	881		
28	ratogahoharie.	25	10	25	Harper	7		1
	enonarie. Huyler.	·····ii	1	13	Haskell	1,000		
Šί	iffolk	246	168	1 50	Hughes.	1,434		
W	arren	17	37	42	Jefferson			
W	ashington			9	Kay	1,005	469	
W	ayne	4	11		Kingfisher	120	141	
P.	emainder of state	13		4	Kiowa	612		
	VALUE OF THE OWN OF THE OWN OF THE OWN OF THE OWN OF THE OWN OWN OF THE OWN OWN OWN OWN OWN OWN OWN OWN OWN OWN	16	. 8	21	Latimer	654		
+1	ı Carolina	7,851	5,687	<sup>3</sup> 1,516	Le Flore	1,351 256		
B	laden	7, 851	0,007	1,010	Logan	250	334 5	
C٤	aldwell		12	7	Love	550		
Cì	natham	9			McClain	434		
Ç,	nerokeeblumbus	31	37	47	McCurtain	2,536		
ĕ	imberland	12	257 1	28	McIntosh. Marshall.	2,418		ļ
Gı	raham	48 157	127	151	Mayes	3, 122		
G١	uilford	101	127	7	Murray.	474		
$\mathbf{H}$	arnett	29		27	Muskogee	2,886	[	
$\mathbf{H}$	aywood	5			Noble	416	887	
CL! Tr/	ertfordedell.		.8		Nowata	1,766		
Ja.	ckson		040	7	Okfuskee Oklahoma	733 1 112		
M	adison	450	340 7	314	Oknulgee.	1, 169	12	ł
M.	ontgomery	5			Osage	1,468		
M	9100	10		15	Ottawa	2,361		
N٤	ash	10			Pawnee	670	546	J
41.6	obeson.	5,895	3,877	174	Payne	1 400		
77+				5	Piftsburg	1,408		
Кı	utherford mpson	213	1		Pontotoe	896		

6 Includes 2 Indians on part of Standing Rock Indian Reservation.
7 Includes 13 Indians specially enumerated in 1890, not distributed by counties.
8 Includes 25,500 Indians in Indian Territory, and 5,860 Indians on Indian reservations in Oklahoma.
9 Includes 51,279 Indians in Indian Territory, and 13,167 Indians specially enumerated in Oklahoma, not distributed by counties.

<sup>1</sup> Includes 6,490 Indians specially enumerated in 1890, not distributed by counties.
2 Includes 5,318 Indians specially enumerated in 1890, not distributed by counties.
3 Includes 2 Indians specially enumerated in 1890, not credited to any county.
4 Includes 7,980 Indians specially enumerated in 1890, not distributed by counties; and 103 Indians in counties that were annexed to or taken to form other counties between 1890 and 1900.
5 Includes 1,905 Indians on that part of Standing Rock Indian Reservation which was In North Dakota, not returned by counties in 1900.

INDIAN POPULATION OF THE UNITED STATES, FOR PRINCIPAL COUNTIES: 1910, 1900, AND 1890—Continued.

able 34—Contd.	COUNTY.	1910	1900	1890	COUNTY.	1910	1900	18
klahoma—Continued					South Dakota—Continued.			$\vdash$
Pushmataha		924			Custer			
Roger Mills					Day		117	1
Rogers	***************************************	3, 126			Dewey			
Segravah	***************************************				Gregory		11	
Stephens	***********************	2,876 443			Hyde.		11	
Tulsa	*******************	1,381			Lawrence.			-
Wagoner	************************	1,381			Lincoln		•••••	-
Washington	*************************	1,151			Lyman			· •••
Washita	************	169	312		Marshall.		474	
Woodward	******************************	7			Meade		367	
Remainder of state	•••••••••••	. 9	4		Mellette.		******	· •••
			1		Minnehaha			•
agon		5,090	4,951	1 4,971	Moody		443	
	*****		=, 501	1 =,011	Pennington		81	1
Benton	************************	· :		14	Roberts	942	833	
			15	53	Schnasse	250		
Clatsop	********	i 6	26	29	Stanley	. 117	63	1
Coos	*************************	. 186	61	114	Sterling	. 219		
Crook	***	. 451	537	1	Todd			
Curry	** *** * * * * * * * * * * * * * * * * *	149	127	121	Tripp	490		.[
Douglas	•••••	. 164	124	120	Yankton	. 6	[ i	[ ]
Gilliam	••••••••••••• <del>•</del>	) 5	32	28	Pine Ridge Indian Reservation 5	6, 254	6,509	
Grant	•••••	2	3	5	Remainder of state	8	3	1
Harney	*************************	65	8	27				.1
Hood River		15			Tennessee	216	108	1
Jackson	***************************************		2	28	Anderson		100	1
			22		Blount	4	7	1
Klamath	•••••••••••		1,037	23	Bradley	. Ι	. <i>.</i> '.,	1
Lake	***************************************		35	42	Campbell	. 27		
Lane	***************************************		40	63	Cannon	13	28	1
	•••••		465		Cocke			.1
Malham	•••••		1 1	8	Dickson			.1.
Marion		39	48	91	Fayette	12		
Marion	•••••		503	219	Grundy	. 16		
					Hamblen		21	
Polls	*****************************		16	28	Hamilton		18	1
Sharmon	******************************	133	150	1	Hawkins			.l
Tillarmoolr	**************************	19	1	8	James			.1
Timatilla			53 995	46	Knox	. 2		.l
Wasno	***************************	963 379	414	166	Loudon		7 8	
Yambill	***********************	205	236	11	Monroe	. 13		1
Remainder of state		205	200	3	Overton		8	
	***************************************				Polk			٠ŀ
amentua mia	***************************************	1 500		0 4 004	Rhea	. 22		٠l
Allochony	**************************	1,503	1,639	2 1,081	Rutherford	. 10	6	1
Bradford	***********************	52	1	10	Shelby	. 56	2	
Bucks	**************************	137	105	10	Tipton	. 8		.]
	**********************		185 39	166	White	. 6		. [ • • •
			15	30	Remainder of state	. 13	3	1
			1,015	370			1	1
Dauphin	*******************	1,027	1,010	4	Texas	702	470	1
Delaware	***********************	14	8	13	Atascosa	. 11	10	1
Erie	***************************************		8	2	Bandera		10	
	*******************************		l		Bexar	. 19	8	1
Lancaster	*************************	8	1	4	Bowie			
McKean				44	Brazos		8	1
Montgomery	**************	. 16	19	17	Burnet	7		4
Northampton	•••••		2	2	Cameron.	[	******	-
			234	258	Chambers. Cherokee	. 2		1
warren		85	- 85	5	Clay		5	
wyoming	*****			5	Cooke			
I OFK	•••••		7	10 30	Dallas		1 1	1
remainder of state		26	14	30	Denton.	27	1 1	1
A. 7-1			1		El Paso	1 11	69	1
Theiatal	•••••		35	180	Gonzales	***	19	1
Dristol	•••••	. 1	4		Gonzales Grayson	20		١
Morroort		7	• • • • • • • • • • • • • • • • • • • •		Gregg	16	5	1
Trew Dull	****	14	2	9	Guadalupe	12		
1 IUVIGERCE	*****************************	212	27	60	Harris	. 9	i	1
vy ashinguon	•••••	50	2	111	Hays			.1
41. Ann - 11				1	Hopkins			.1
			121	173	Hunt	2	4	1
Aubeville				. 7	Jefferson	7		.] -
Juntieston			11	47	Kinney	200	2	1
Justones	•••••		11		Lamar	3	14	1.
Colleter	•••••	6		I.	Lavaca		43	1
				. 15	Limestone	19		.l
	•••••				McLennan	l g		,l
Gicellyille Longostor	••••••	. 1		5	Marion			,I
Marion	*************************	10	•••••	1 1	Matagorda	33		
Sumter	•••••••••••••••••••••••••••••••••••		29	21	I NACOPOOCHES.			,[
ониши,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****************************	. 117			Nueces	1 2	17	1
LUIA	•••••	112	61	61	roik	202	188	1
remainder of State		8	. 9	15	Rusk	1 1	3	
th Daleata		10 10-	2 00		Sabine	1 0		4
tu Dakota	•••••		3 20, 225	4 19, 854	a ban agento	1	26	1
AI MSTOUE	•••••	624		11	II San Sada	I K		
Ponhommo	•••••	92			u Schleicher	1 '1		
рошоший	•••••	10	2	. 1	Stonewall			J.
	•••••	. 26 792	104		u rarrant	1 1/		.
Buffele			1,052		li Tom Green	1 1	6	1
Buffalo	• • • • • • • • • • • • • • • • • • • •	1 13%	1,002					
Buffalo Campbell	•••••	8			Trinity			1
Buffalo Campbell Charles Mix		1,345	1,483	28	Trinity. Williamson Remainder of state.		20	

¹ Includes 3,713 Indians specially enumerated in 1890, not distributed by counties.

² Includes 98 Indians specially enumerated in 1890, not distributed by counties.

² Includes 2,182 Indians on Cheyenne River Indian Reservation, not returned by counties in 1900; returned in 1910 as Armstrong, Dewey, Schnasse, and Sterling Counties; 4,855 Indians on Rosebud Indian Reservation, not returned by counties in 1900; returned in 1910 as Bennett, Mellette, Todd, and Washabaugh Counties; and 1,627 Indians on that part of Standing Rock Indian Reservation which was in South Dakota, not returned by counties in 1900, taken to form Corson County in 1909.

<sup>&</sup>lt;sup>4</sup> Includes 19,072 Indians specially enumerated in 1890, not distributed by counties; 8 Indians in Nowlin County, annexed to Stanley in 1899; and 1 Indian in Ziebach County, annexed to Pennington in 1899.

<sup>5</sup> Comprising Shannon, Washington, and parts of Bennett and Washabaugh. Counties, but division by counties can not be made.

<sup>6</sup> Includes 4 Indians specially enumerated in 1890, not distributed by counties.

INDIAN POPULATION OF THE UNITED STATES, FOR PRINCIPAL COUNTIES: 1910, 1900, AND 1890-Continued.

able 34—Contd. COUNTY.	1910	1900	1890	COUNTY.	1910	1900	189
ah	3,123	2,623	1 3,456	Washington-Continued.			
Recyer	.1 24	34		Snohomish	709	594	
Boxelder	. 150	188	173	Spokane	25	2	
Davis		7	2	Stevens	854	901	
Emery	. l . <b></b>		12	Thurston	177	134	
Garfield	·	16	5	Wahkiakum.	91	31	ı
Iron	.] 26	22	8	wana wana	15	30	
Tush	.1 72	1		Whatcom.	658	519	
Kane.	.1 33	66	97	Whitman	9		
Millard	- 57	82	1	Yakima	1,873	1,745	
Pinta	- 6	50	40				
Salt Lake	. 16		3	West Virginia	36	12	
Can Tuan	.1 1.398	471	53	Lewis	7	7 1	
Connete	. 14	15	52	Logan	5		
Tooele	. 47	71	43	Preston	21		
Tlinta	.1 1.029	1,313	3	Remainder of state	3	5	
Utah	1,020	-,010	15				
Wheatah	1 141	155	4	Wisconsin	10,142	8,372	39.
Washington	97	118	94	Adams	,	53	۱,۰
Warna	1 7	11.5	J 294	Ashland	1.095	887	
Wayne Weber	4	(	1	Barron	54	25	
Remainder of state	7 3	7	2	Bayfield	458	494	
Remainder of state	4 3	1 7	2	Brown.	876	703	
	1 0-	i -		Burnett.	670	151	
rmont	- 26	5	34	Calumet	238 237	257	
Chittenden	- 9		. 8	Chippewa		102	
Essex	. 2	3	13	Clark.	67 29		
Franklin	- 5			Columbia		51	
Windsor	. 1		8	Columbia	14	9	
Remainder of state	. 9	2	5	Crawford	23		
	1	1	1	Dane	20	1 1	
rginia	. 539	354	349	Dodge	17	8	
Amherst	.] 7			Door	9		
Charles City	. 113		1	Douglas	264	133	
Elizabeth Čity		108	111	Eau Claire	17	<i></i>	
Hanover	.,	24	3	Fond du Lac	35	] 16 ]	i
King William	180	152	137	Forest	148	162	
Lee	64	102	101	Iowa	6		
New Kent.	. 112	i	10	Iron	28		
Norfolk		52	43	Jackson	230	197	
Distantance	. 37	02	4.3	Juneau	16	49	i
Pittsylvania	- 7			La Crosse	37	1	
Prince George		8	8	Langlade	82	1	
Roanoke			8	Lincoln	68	22	ĺ
Washington Remainder of state	7	6	6	Marathon	26	18	
Remainder of state	. 12	3	21	Marinette	152	202	ļ
	1	1 .	<b>∤</b> .	Marquette	35	202	ł
ashington		10,039	2 11, 181	Milwaukee	17		
Asotin			31	Monroe.	369	276	l
Benton	. 24	l		Oconto	219	253	i
Chehalis	. 488	337	186	Oneida			1
Chelan	- 84	138			1 126	70 999	l
Clallam	865	733	171	Outagamie	1,136	113	i
Clarke	35	1 20	44	Polk	115		l
Cowlitz	. 67	20 71	38	Richland		14	[
Douglas	1 31	i i	1.	Rusk	55	[	····
Ferry	814	720		Sauk	6	2	
Franklin	1 014	1 120	89	Sawyer	1,224	921	1
Garfield	- 7			Shawano	1,743	1,768	1
Chant		.	10	Sheboygan		5	J
Grant			******	· Trempealeau	10		1
Island	108	44	141	Vernon	25	22	1
Jefferson		221	195	Vilas	568	259	l
King		334	364	Washburn	151	90	
Kitsap		281	207	Winnebago.	21	22	i
Kittifas	.! 36	105	160	Wood	103	10	1
Klickitat	214	169	50	Wood Remainder of state	13	1 4	1
Lewis	121	85	81	A POLIMINATE OF BURGOTTE STATE	1,,	1 3	
Lincoln		11	22	Wyoming	1,486	1,686	41
Mason		230	13	Albany	1, 200		''
Okanagan.		886	104	Carbon		8	1
Pacific	235	212			1 160	1 000	1
Piores	235		44	Fremont	1,463	1,677	
Pierce		601	76	Laramie	6		١.
San Juan		226	32	Sheridan	10		1
	479	579	248	Uinta	2	1	
Skagit Skamania	62	79	31	Remainder of state	4		

<sup>&</sup>lt;sup>1</sup> Includes 2,848 Indians specially enumerated in 1890, not distributed by counties.
<sup>2</sup> Includes 7,528 Indians specially enumerated in 1890, not distributed by counties.
<sup>3</sup> Includes 6,096 Indians specially enumerated in 1890, not distributed by counties.
<sup>4</sup> Includes 1,801 Indians specially enumerated in 1890, not distributed by countles.